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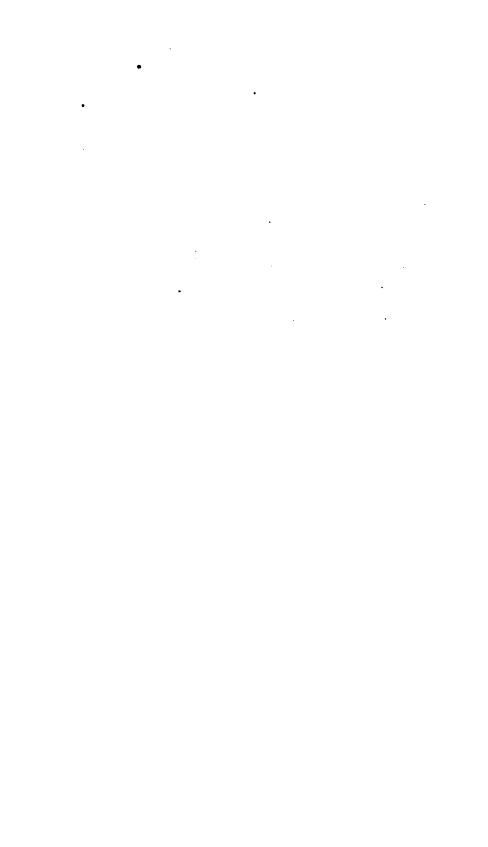
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Sift of Dr. C. E. Hablutzel.

MORACE RAGUET WIRTZ,

A. M., M. D.

"They are never alone that are accompanied by noble thoughts."—Philip Sidney.







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## MANUAL

OF

# HOM Œ OPATHIC THEORY AND PRACTICE.

DESIGNED FOR THE USE OF

Physicians and Families.

BY ARTHUR LUTZE, M. D.

Man can what he wills, But he must have faith and trust!

TRANSLATED FROM THE GERMAN, WITH ADDITIONS,

BY CHARLES J. HEMPEL, M. D.

FROM THE SIXTIETH THOUSAND OF THE GERMAN EDITION.

## NEW YORK:

## WILLIAM RADDE, 550 PEARL STREET.

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TO

# Dis Bighness

THE

# REIGNING DUKE BERNHARD,

0 **p** 

## SAXE-MEININGEN.

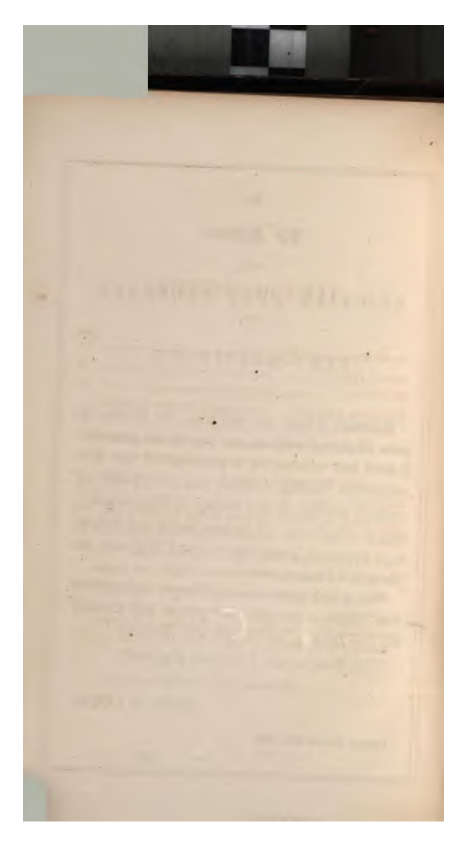
Although I have not the honor to be one of your Highness' subjects, yet you are so generally known and admired as a promoter of the Homocopathic Healing Art, and you occupy such an eminent position in the history of Homocopathy that it affords me the highest honor and delight to be permitted to dedicate to your Highness my Manual of Homocopathy.

Would that many reigning Princes might follow your Highness' example, and protect and promote the new Healing Art fraught with blessings.

With deep respect, I am your Highness'
Faithful and obedient servant,
ARTHUR LUTZE

COTHER, August 10th, 1860.

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# THE PUBLISHER'S ANNOUNCEMENT.

Dr. Lutze's work on the Theory and Practice of Homoeopathy is the most popular treatise on this science which has yet been published in Europe. No less than sixty thousand copies of this work have been sold at the present moment. No physician in Europe can boast of a larger and more lucrative practice, or of a larger number of patients of the highest social standing and education than Dr. Lutze. He adheres with the utmost rigidity to Hahnemann's original doctrines, and his practice is crowned with undeniable and, in many respects, unparalleled success. In one particular Dr. Lutze deviates in the treatment of inveterate chronic diseases from the established rule of homeopathic practitioners; we allude to a combination of remedies. This proceeding is, however, applied only to a few remedies, and then only in chronic maladies.

The section where the use of combined drugs is explained, does not form an integral part of this work; but, in order not to omit any thing of the original text, the publisher has deemed it advisable to insert this section of Lutze's work in this Announcement, together with the letters to and from Hahnemann where the discovery of a combination of drugs is sanctioned by the author of Homcopathy as a legitimate development of the homcopathic healing art. This innovation, however,

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need not shock the orthodox reader; it is never alluded to in the body of the work; all that need be said in reference to this matter is that in chronic cases, Dr. Lutze, instead of alternating drugs, frequently gives the two remedies, each of which is supposed to be homeopathic to the case, in combination. The reasons which have prompted him to innovate thus far upon the general practice of homeopathic physicians, are fully stated in Section VII. of his work, which is here transcribed for the benefit of the American reader.

## SECTION VII.

"An important subject is the combination of remedies. As in acute cases we often have to give two remedies in alternation, because the symptoms of the case are not always covered by one, so in chronic cases two remedies may be given not in alternation, but in combination, three to four globules of each remedy being dissolved in the same tumbler of water, and a spoonful of this solution being taken morning and night for several days in succession. In a case of tetter, for instance, or debility from loss of blood, Sulphur and China may be given in combination. Sulphur for the psora, China for the debility, and the result shows that this combination cures much more effectually than either of these drugs, if given singly. In cardialgia the symptoms of which are covered by Nux, I give Nux and Sulphur in combination, if an eruption had existed previously. In tetter which breaks out after suppressed itch or syphilis, I give Mercurius and Sulphur in combination.

In making such a combination I have to warn against using drugs each of which is not homeopathic to the

existing case. This, however, is a matter of course, for no cure can be expected of a remedy which is not homeopathic to the case.

Any two remedies may be combined, if highly potentized, even antidotes. Experience shows that, if two antidotes are indicated in a case, they produce striking effects, if given in combination. The explanation of this phenomenon is not difficult. I suppose that the process of mixing does not apply to higher potencies, but that the two may assist each other in their mutual effects; but even this fact does not extend to antidotes which repel each other, and each of which pursues its own action to the end of the cure.

This important discovery of the combination of drugs was first announced twenty-four years ago, by Doctor Julius Aegidi, at that time physician to the Princess Frederica of Prussia, and now medical counsellor. This discovery was communicated to Hahnemann in the year 1833, corroborated by two hundred and thirty-three cures with combined remedies, and was joyfully received by Hahnemann, but kept secret from the public by the imbecility of the foes of truth, whereas the worthy discoverer was insulted and derided by those who were unworthy of unloosening his shoe-strings.

Read Hahnemann's reply to Aegidi's letter where he announces his discovery, and relates the history of two hundred and thirty-three cures with remedies administered in combination. The letter bears date May 15th, 1833.

## "DEAR FRIEND AND COLLEAGUE:

"Do not suppose that I reject any thing good from mere prejudice, or because it might lead to modifica-

tions in my doctrine. All I desire is the truth, and I know that this is all you care for. I am rejoiced that you should have had such a happy thought, at the same time confining its execution to proper limits. remedies should only be given in combination, in a highly potentized form, provided each is, in its own way, homoeopathic to the case. In such a case, this proceeding is an advantage to our art which should not be repudiated. I shall take the first opportunity of making a trial, and I doubt not that it will be successful. I am likewise glad to hear that Bonninghausen approves of this plan. I believe that two remedies may be given in combination, which we do even now when Sulphur and Calcarea are given in combination in the form of Hepar sulphuris; or Sulphur and Mercurius, when Cinnabaris is administered. Permit me to communicate your discovery to the world, in the fifth edition of the Organon which is soon to appear. Until then please keep this discovery to yourself, and request Dr. Jahr, whom I esteem very highly, to do the same. At the same time I shall protest and earnestly warn against the arbitrary combination of any two drugs indiscriminately.

"Truly yours,
"S. HAHNEMANN."

In another letter to Dr. Aegidi, Hahnemann writes, under date of June 19th, 1833:

"—— I have devoted a special paragraph to your discovery of a combination of drugs, in the fifth edition of my Organon, the manuscript copy of which was sent last night to Arnold, with a request that the work should be printed very speedily and that my likeness

should be placed in front of the title-page. The rivalry for priority is a most anxious chase. Thirty years ago I, too, had the weakness of wooing it. But for a long time past I have not felt any other desire than that the world should know the best and most useful truth, whether through me or any body else."

These are the words of the master, and we now ask, What has become of this paragraph? We search the Organon from the first page to the last, without finding it!

Here is the explanation. Hahnemann laid the new discovery which he had kept secret heretofore, before the meeting of homoeopathic physicians on the 10th of August, 1833. Their number was as yet small, but instead of meeting with open hearts, he found stubborn minds that were incrusted with old prejudices, and, instead of accepting the blissful truth, assailed it with all sorts of persecutions, comparing it to the mixtures of allocopathic practitioners, and persuading Hahnemann to abandon the publication of this discovery and even to allow one of his friends, while passing through Dresden, to suppress the paragraph which had already been printed.

Thus it is that the world has been robbed of a most important discovery these twenty-one years; for Aegidi's publication of his discovery in the 14th volume of the Archive, 1834, was assailed in such a shameless manner by a number of enemies, that it was soon forgotten by those who only heed the cry of the multitude, and that the worthy discoverer preferred remaining silent to exposing himself to abuse and to the assaults of an imbecile crowd.

I do not know the persons who have perpetrated this robbery against humanity, nor do I care to hear their names mentioned; most of them may be in their graves, and the balance are already judged; therefore we will not condemn them any further, but pray for them: Father, forgive them, for they knew not what they were doing.

The time of requital has come; the hitherto suppressed discovery rises like a phenix from its ashes, and the name of its author, Julius Aegidi, shall be snatched from oblivion. I am thankful for the privilege I enjoy of wresting the new truth from its slumber, not like a feeble infant, but grown up to manhood and armed with the sword of intelligence and power, which will enable it to resist the persecutions of darkness.

In comparing the use of combined remedies to the mixtures of alleeopaths, the opponents of this discovery showed most conclusively that they have neither apprehended the essence of homocopathy nor the meaning of potentization. If a medicine is selected homeopathically, or in conformity with the law of similarity, every arbitrary proceeding which prevails in alloeopathic practice, ceases; an arbitrary compounding of drugs cannot be compared with a combination of remedies based upon law. In the next place, the term mixture only applies to coarse materials, but not to high dynamisations which are deprived of their material constituents, and have been converted into purely spiritual powers by means of which the most astonishing effects can be produced, such as the instantaneous cure of a violent toothache, by simply smelling of the appropriately-selected agent; thousands of cases illustrate these marvellous effects. Spiritual forces can be mixed

no more than mental productions received into the storehouse of the mind; a proof of this is our memory in which thousands of objects, whether acquired or invented, are ranged side by side without being mixed; if this should take place, it shows mental disease, derangement, insanity.

Mesmerism exhibits a form of combined medicines. If a person has a headache in both sides of the forehead or in both temples, and I first make a pass over the right side of the forehead, the pain disappears in this region; if, then, I make a similar pass over the left side, the pain there disappears likewise; we know this from experience. In making simultaneous passes with both hands down both sides of the forehead, the pain disappears in both sides at the same time. Who will assert that this is not in strict accord with the requirements of art? On the contrary, any one who is acquainted with mesmerism, will proceed in this very manner, and will obtain striking results. This is the case with combined remedies.

I do not mention this by way of an explanation, but my intention has only been to illustrate my position by analogous facts; for no fundamental or elementary phenomenon can be explained.

Hahnemann commits a slight mistake by ranging Hepar sulphuris and Cinnabaris with combined remedies; the difference is, that the former are mixed in their crude elements, and then potentized and proved as identical units; whereas combined remedies consist of two high dynamizations acting side by side with each other, each in its specific manner.

Three or four years ago the discoverer first acquainted me with the combination of remedies; having had thousands of opportunities of trying them in my clinic, it is useless to deny their efficacy. But I must request my colleagues who are anxious to institute similar experiments, to do so with carefully prepared potencies. Our excellent Bænninghausen has informed me orally, that he has obtained equally fortunate results with the high potencies, and every honest experimenter will be able to achieve a similar success.

I made my first experiments in Berlin, on the very day when the discovery of a combination of remedies was first made known to me. It was in the case of a lady who had been operated on for cataract by Jungken nine months ago, and who had been suffering since then with such a violent ophthalmia and such intense pains in the eyes that she prayed for death, since Jungken was unable to order any thing for her relief except leeches to the temples, a stupid remedy which had the effect of determining the blood to the head more and more. As soon as she heard my steps, she exclaimed: Oh, relieve me of my boundless misery, else I shall prefer death! I at once mixed 3 globules of Aconite and 3 of Belladonna in a small tumblerful of water, and ordered a dessertspoonful every hour. Half an hour after the first dose she felt relieved; in two hours the pains had left her, and in twenty-four hours pains and inflammation had disappeared. Now she was for the first time able to enjoy the benefit of the operation which had otherwise been performed with perfect success. Homeopathy has converted ophthalmic surgery into a true blessing; I can show numbers of cases where I have operated without the least inflammation supervening: for immediately after the operation I give Aconite 30 in water every two hours, and if the patient complains of

Ad Cochrans

## PUBLISHER'S ANNOUNCEMENT.

pains in or over the eyes, I give Belludonna 30 in alternation or combination with Aconite.

I will now relate a few cases which I have treated in my clinic:

- 2. Antonia D., aged 25 months, was thrown down by a cat jumping against her, with such violence that her head was knocked against a chair, and she trembled with fright. Half an hour after she commenced to stutter, which grew worse from day to day. I gave a solution of Arnica 30, and Opium 30 in combination, a dessertspoonful every morning and night, for four days in succession (Arnica for the concussion, and Opium for the effects of the fright). After a trifling aggravation the child improved, and, in a fortnight, talked with her usual ease.
- 3. Mrs K. had pulmonary phthisis for some time past. Cough with expectoration of yellow mucus, having a saltish and sometimes a bitter taste. Hoarseness, faint sound of the voice. Slight fever without thirst, oppression of the chest, palpitation of the heart, whining mood. Complete suppression of the menses for the last three months, they had been scanty and watery for a long time previous. Great debility, constant night-sweats. Every other day all the symptoms were worse. Gave Pulsatilla 30 and China 30 in water, in combination, for four days as above. Eight days after commencing the treatment the menses became regular and a general improvement set in. Cough and expectoration likewise disappeared. She was cured in four months.
- 4. Mrs. K., 40 years old, had been affected for many years with violent pains in the abdomen, especially when the menses happened to be suppressed, which took

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## 10 MANUAL OF HOMOSOPATHY.

place very irregularly in consequence of severe confinements. The menses had been suppressed for six months. The pain in the abdomen set in with so much chilliness that the limbs trembled, and the pain affected the whole body. In the right side of the abdomen a hardness was sometimes perceived, which disappeared again. Stool generally hard, attended with great pain. In consequence of great weakness the patient had almost always to keep her bed; when she attempted to rise, the pain grew worse. It lasted from three in the morning until evening. When a child, she had the itch which was removed by means of an ointment. I gave Nux and Sulphur 30 in combination. Six weeks after, I received the following report: "After the first dose the pains ceased, the menses returned in a fortnight, and I feel quite well except a little weak."

5. Augusta F., 12 years old, had been afflicted with vomiting of the ingesta since her birth, except bread. She could not even retain her mother's milk, so that she had to be brought up on bread; afterwards she was unable to keep any thing on her stomach except dry After having employed several physicians, among whom some homeopaths, she applied to me. ascertained that she was occasionally troubled with an eruption in the face, and that her fingers were covered with small warts. I gave Sulphur and Ipecac. 30 in combination, dissolved in water, morning and evening, for four days, Sulphur for psora, Ipecac. for the vomiting. Three days after taking this medicine she was seized with such violent vomiting for three days, that even the dry bread was rejected; after this she was able to keep every thing on her stomach, even water, and any kind of nourishment. The vomiting ceased en-

- .tirely, the warts diminished in size from week to week, disappeared first on the left hand, in eight weeks after likewise on the right (because Sulphur first acts upon the left side), so that a single dose of this combined remedy effected a cure.
- 6. Mr. W., 29 years old, after every slight cold was attacked with chilliness, followed by pains in the head, chest and back which continued for some time. pain then extended throughout the whole head and was most violent on the top. During the attack the bowels remained costive for three or four days, he had no appetite, his sleep was restless and disturbed by anxious dreams. In his 17th year he had spitting of blood and pains in the chest; he had occasional attacks of congestion of blood to the chest, so that he had to tear his clothes open. In his youth he had a tetter on the legs which was removed by an ointment. This was followed by swelling of the knee joints, sour, nauseous taste in the mouth on waking in the morning, frequent itching of the hands. Gave Nux and Sulphur in combination. fortnight after, he had another attack, and another in four weeks which only lasted one day, after which the attacks ceased entirely, even when he took a violent cold.
- 7. Mr. F., 32 years old, had a fall six years ago, which caused a contusion of the testicles, in consequence of which hydrocele developed itself which increased continually. He complained of constant pain in the testes, especially in stormy weather. I gave Arnica and Rhod. 30 in combination (Arnica for the contusion, Rhod. on account of the influence of stormy weather). The pains abated after the first dose, and disappeared entirely in four days, without ever returning. The hydrocele was cured in six weeks.

- 8. Mrs. L., 35 years old, was afflicted with spasmodic attacks which recurred several times a day. attended with distortion of the mouth, trembling of the hands and feet, paralysis of the tongue, flow of mucus from the mouth, sweat on the whole body. paroxysms lasted half an hour, and were worse in the evening than in the morning. Delirium after the paroxysms. Suppression of the menses for the last three months, pains in the small of the back, stinging in the rectum. Gave Bellad, and Pulsat, 30 in combination. On the second day after taking the medicine, the menses reappeared normally, but the spasms grew worse, especially on the third day; they were much less on the fourth and fifth day, ceased on the sixth, and on the seventeenth the patient only complained of a feeling of dullness in the head, which disappeared very speedily.
- 9. Miss S., 19 years old, took a violent cold, in consequence of which she had almost lost her voice for eight days past. She felt a dryness and heat in the throat, sensation as of a foreign body having lodged in the throat, which cannot be raised. Painful feeling when moving the throat. Menses scanty, but occurring every three weeks. Gave Chamom. and Sepia 30 in combination (Chamomilla for the hoarseness, Sepia for the scanty menses). The patient took her first dose in the evening, slept well, and was able, after taking her second dose in the morning, to answer a question with a clear and ringing voice; every painful feeling in the throat had disappeared, and she was cured. Afterwards the menses appeared every four weeks and a little later.
- 10. Frederick, aged 18 years, had been troubled with ulcers for two years past, one of which at least broke out on the arms, legs or back, and caused violent pain.

- The patient was so feeble that he sometimes was scarcely able to stand. This weakness was the result of masturbation which he had practiced for four years. I gave *Hepar* and *China* 30 in combination. Eight days after taking the medicine a large ulcer broke out on the thigh; this was the last that ever troubled him; the weakness likewise disappeared, and he soon felt better than he had ever done.
  - 11. Julius, aged three years, had had several attacks of tertian fever, for which nothing had been taken. The child had not much chilliness or sweat, but a good deal of dry heat, and some breaking out around the mouth. He took Aconite and Sulphur 30 in combination. He had another violent attack, which was the last.
  - 12. Mrs. H., 24 years old, was attacked with violent stitches in both breasts after weaning her infant, dry heat and vertigo so that she had to hold on to something to prevent her falling. I gave Acon. and Bell. in combination. A few minutes after the first dose, pain, stitches, etc., disappeared completely.
  - 13. Mr. S., 75 years old, had been hard of hearing of the right ear since his infancy. The ear discharged a yellow, fetid pus, as is sometimes the case after scarlet-fever. For four weeks past he did not hear well of the left ear where I observed a good deal of indurated, dark-brown cerumen. The itch had been suppressed on him in his youth. I gave Bell and Sulphur 30, in combination. On the twelfth day, on waking, he heard the ticking of the watch: he had recovered the hearing of both ears.
  - 14. Mr. W., aged 23 years, had been affected with figwarts for some years past; they were cauterised, cut, tied, but they invariably broke out again. Three weeks ago, syphilis had supervened. He took *Thuja* and

Mercurius 30, in combination; in a fortnight the figwarts fell off, and the syphilitic symptoms disappeared in a month; several years after, he assured me that he never enjoyed such good health as after my treatment.

15. The most remarkable case is that of the stocking-manufacturer Harnisch, of Hoheneck in Saxonv. This case is so remarkable that the prime-minister von Gossler, examined the patient, and Drs. Moldenhawer and Loewenstein, who attend my clinic, were instructed to relate the case officially. The patient sent me the following report: Is 44 years old, has had caries of the left leg for thirteen years and a-half, which had six suppurating sores. The leg was one and a-half inches shorte: than the other, so that he had been limping for fourteen years. The many physicians whom he had consulted, had never been able to heal the sores which had discharged four pieces of bone. Owing to his exertions in walking, the right thigh had likewise become affected, so that he frequently complained of tearing pains and stiffness in the hip-joint. Every year he had been bled two or three times for a rush of blood to the head; he hadbeen practising this for twenty-five years past, and had been much weakened by it. I gave him Sulphur and China 30, in combination, the former for the psora, the latter for the weakness from loss of blood. Six weeks after the treatment he sent me the following report: "After the first dose I had cuse in my leg, so that I was able to sleep for three nights, which I had not been able to do for the four weeks past in consequence of the tearing pain, and the anxiety. After that, I was again attacked with burning, especially in the right hip, and colicky pains, with distention of the abdomen. On the twelfth day I experienced a stretching in the legs, which, however,

made me feel stronger, so that I desired to stretch all the time. In the night from the 13th to the 14th, this desire was very strong, and when I arose, behold! both legs had the same length. Those who did not see me, would not believe it, nor could the physicians account for this change, for they had seen me limp on a stick for fourteen years, whereas I was now able to walk erect like a soldier. The weakness in the hip-joint has likewise left me, so that I am now able to walk for ten hours on a stretch, whereas, formerly, I was hardly able to walk a mile."

This case created quite a sensation in Saxony, and brought daily from fifty to sixty people to my clinic who expected to be cured in the same striking manner. Harnisch who visited me every few weeks, brought me some thirty or forty reports of cases at each visit, and this case has converted many persons to homeopathy who did not believe in it previously. It is interesting to every friend of homeopathy that a single dose of a combined remedy effected this cure in a fortnight. Every physician will want to know how it happened that the shortened limb acquired its natural length back again. Upon examination I found that the bones of the left leg were not shortened, and that only single splinters had been detached by the ulcerative process; the pus had become healthy, and the pain had dis-The inequality could not, therefore, be owing to any defect in the left leg, but must depend upon the right leg being abnormally elongated. patient indeed recollected that, fourteen years ago, previous to the breaking out of the sores, he experienced a violent pain in the right hip. I infer from this that he was then affected with coxitis or coxarthrocace (hipdisease,) which was arrested in the first stage of elongation of the limb, in consequence of the morbid process developing itself in the left limb, and terminating in ulceration. My deeply-penetrating combined remedy re-excited the former ailment and cured it. I have several cases of inveterate coxarthrocace, where a cure was effected and where both limbs were restored to the normal size and length. The difference is that in some cases it takes years to effect a cure, whereas twelve days were sufficient in Harnisch's case.

These cases point out the method I pursue, with sufficient clearness to any one who chooses to understand it. To him who does not choose, a thousand additional cases would afford no light.

The following is my formula for prescribing two remedies in combination. I unite them by means of this sign &, and moreover by the sign + placed underneath the former, and a — thus: Acon. \* Bell."

The reader will see at a glance that this work is an eminently practical treatise, and that both laymen and beginning practitioners may derive great benefit from its use. Dr. Lutze uses throughout the 30th potency of Hahnemann. The publisher has deemed it sufficient to make this general statement in his Announcement, instead of repeating it on every page. The translation has been carefully prepared by competent hands, and all that now remains for the publisher to do is to plead in justification of his undertaking his firm conviction that Lutze's work will prove a most useful and interesting addition to the popular literature of our School.

WM. RADDE, JR.

1861. Philadelphia.

## PREFACE.

THERE are still many who have not the remotest idea of Hahnemann's true greatness and of his doctrine. Some only know him as a great physician and discoverer of a new system of cure, others as a medical reformer whom they range side by side with other reformers of the sciences and believe to have sufficiently honored by comparing him to Newton, Galiläi, Copernicus, etc. But what have all these discoverers accomplished in comparison with Hahnemann?

They have indeed discovered new laws, conquered old prejudices, removed abuses, and announced unknown truths; but they were enabled to continue that which had been begun by their predecessors, and to improve existing knowledge.

Hahnemann, on the contrary, had to overthrow the present and was not even able to make use of the ruins of the past; he had to create every thing anew, and, like a phoenix above the ashes, his new doctrine hovers over the ancient chaos of errors, prejudices and fatal abuses

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which have tortured poor humanity for nearly two thousand years, and have prepared premature graves for thousands of victims.

Finally Hahnemann's doctrine affects the very life of the whole human race. It not only blesses a few, a certain class, the learned, but all men; learned and unlearned, rich and poor, kings and beggars, even animals, enjoy the fruits of Hahnemann's discovery. Hahnemann nurses and promotes the belief in God, and in his inscrutable Providence by showing that even the smallest and almost imperceptible quantity of a medicine may produce great and astonishing results.

Samuel Hahnemann has discovered the irrefutable law, which proves true without exception, in every science and in all our relations of life. Like can only act upon and promote like, in speech, act or medicine. This law pervades all nature like a shining meteor.

We see how only animals and plants that are alike, support and fecondate each other, how only like forces and passions combat each other: a teacher can only teach with effect, if he accommodates his instruction to the capacities of his pupils; a preacher can only exercise a powerful effect upon the minds of his hearers, if his discourse is adapted to the nature and comprehension of his hearers; even the mechanician and the naturalist can only act with forces that are alike; only similar poles can attract each other, only like hearts can realize a happy union.

That which is entirely dissimilar, opposite, like the same poles of a magnet, repels its contrary, and may even produce disaster and ruin like the allocopathic practice of medicine which ignores or denies the universal law of homocopathy.

But what would avail all theory in medicine; of what use would it be to the world and to the human race, if the theory were not confirmed by the brilliant achievements of experience.

Our practice and theory go hand in hand, and it is because our accumulated and brilliant cures furnish the most indubitable evidence of the truth of Hahnemann's discovery: that it becomes our sacred duty not to be idle spectators of this new order of things, but to institute active inquiries until we too are favored with a knowledge of the truth which remains hidden from no one who earnestly seeks it.

To many minds it is both a problem and a stumbling-block that the infinitesimal, imponderable and imperceptible, but highly refined doses should act more powerfully, more intensely and more penetratingly than the crude material of these same drugs; but let us consider that the nervous system likewise is refined and enfeebled; that a sound, a blow, even the ticking of a clock may cause one to start, and may excite a feeling of fright and anxiety; how much more powerful are the most refined homoeopathic doses than these vibrations of the air, true nothings to the healthy organism, but

the causes of considerable aggravations, and even of death in severe diseases.

By curing a number of otherwise incurable sufferings, homoeopathy furnishes the proof that every disease has its main seat and origin in the nervous system; a medicine is to act upon the nerves, this exceedingly subtile fluid which has never yet been perceived by the senses. Should we not, then, operate with the most refined medicinal preparations which are most adapted to the nerves, and has not the discoverer of homoeopathy realized these preparations?

It is only such exceedingly minute doses that are assimilable to the affected nerves; a cure can only take place where such an assimilation exists; in the same way nutrition can only take place by the food being assimilated to the digestive organs. The digestive process is to food what potentization is to drugs.

ARTHUR LUTZE.

# INTRODUCTION.

THE law of Homeopathy, "similia similibus," or "like by like," has been verified since its discovery by Samuel Hahnemann in the year 1790, in all the departments of life, as an irrefutable law of nature, one of those laws which enable us to look into the internal economy of nature, and to observe the connection between cause and effect. It is a sad thing that this great law which should not only govern the treatment of diseases but social life, and more particularly the education of children, is still comprehended and acknowledged by such a small number. But since the homœopathic healing art is spreading so rapidly, it may be supposed that the law of homeopathy will likewise become more and more deeply-rooted in life, although the progress of the law has so far been comparatively slow and is still retarded by imbecility, indolence and arrogance until, like the sun piercing the mist, it shall conquer all obstacles and illumine the horizon like a shining star. Lichtenberg says: "When Pythagoras had discovered his theorem, a hundred oxen were sacrificed to the gods; since then all oxen tremble at every new discovery."

## SECTION II.

Any one who is still unacquainted with the meaning of homeopathy, may read my "Hahnemann's Todtenfeier," (Hahnemann's funeral solemnities,) where the homeopathic doctrine is explained in a popular manner. After that, Hahnemann's Organon may be studied, which is instructive to physicians and teaches the science of homeopathy.

#### SECTION III.

After having mastered the principle of homoeopathy and comprehending the truth that a disease can only be cured by a remedy which is capable of producing a similar disease in healthy organisms, it then becomes a matter of importance to learn the symptoms of the different remedies

The first provings of our drugs are found in Hahnemann's "Materia Medica Pura," and in his "Chronic Diseases." But inasmuch as the student of homoeopathy is fairly inundated with symptoms in these works, and the symptoms of the various drugs are so frequently alike, that it is almost impossible to find out the characteristic action of each drug, it has frequently happened that these difficulties have caused physicians to abandon the study of homoeopathy which they had commenced.

For this reason I have extracted the characteristic symptoms of every drug, so that they can be studied and remembered without difficulty. Any one who has mastered this knowledge, will find it easy to study further; but it is only in this way that these studies can be continued with success and advantage.

# SECTION IV.

If I have not arranged the symptoms of the most approved remedies according to the parts of the body, it is because it was my design to premise the most important particulars in the case of each drug; in the case of ACONITE, for instance; "vascular erethism, dry heat, alternate chilliness and heat (fever), restlessness, anxiety, palpitation of the heart, irritable mood." If these few symptoms were all that we know of Aconite, they would be of the utmost importance, since no remedy has been found more adapted to vascular erethism and inflammation than Aconite. Nux vomica commences with "cardialgia, oppression of the stomach with sour eruclations, sour vomiting, water in the mouth, distension of the abdomen, backache, costiveness," etc. For among one hundred cases of cardialgia, eighty are cured with Nux, because this agent acts principally upon the nerves of the stomach, back and abdomen, and this simple knowledge is sufficient to cure numbers with Nux. In the case of PULSATILLA we read first: "Menses retarded and scanty; suppression of the menses, especially in consequence of taking cold; chlorosis; irregular menstruation, pains and cramps in the abdomen, previous to or during the appearance of the menses;" for most uterine derangements are cured with Pulsatilla, and these few symptoms make it one of our most important remedies. SULPHUR commences with these words: "Principal remedy for psora; herpes and eruptions of every kind; itch;" these few statements contain the gist of the remaining 1079 symptoms; for Sulphur is required in all diseases depending upon or connected with psora, and it alone secures their radical and comprehensive cure. These are the reasons of my arrangement, and which could not operate in the case of new drugs, such as mancinella, pyrocarbon, etc., with which I myself am but imperfectly acquainted.

The "Characteristic Symptoms" owe their existence to the fact that a physician who studied homeopathy under my direction, requested me to make him acquainted with the most thoroughly tested effects of drugs, and which I dictated to him in my leisure hours from memory. The polychrests have been marked with an \*.

## SECTION V.

If the beginner has mastered these particulars, and should desire to have a more detailed knowledge of each drug, he may obtain it by studying Bænning hausen's "Affinities of Homæopathic Medicines," and the more comprehensive treatise: Possart's "Characteristics of Homæopathic Medicines." After this work has been studied, "Jahr's Symptomen-codex"† may then be consulted, and "Bænninghausen's Therapeutic Manual;" these works will enable one to get along in the most complicated cases.

For the treatment of acute diseases the beginner is in need of a treatise like the present one, where the course of every disease is described and the appropriate reme dies are fully indicated, previous to using which the whole image of the disease has to be fully considered and the most strictly corresponding drug to be chosen with great care.

† Both works may be had in English, with considerable additions, of W. Radde, 635 Arch St., Philadelphia.

My first resource was Hering's Domestic Physician, first edition, and I am thankful to Providence that such a genuine homeopath has been my first teacher, for to him I am indebted for my first reputation as physician. What I then missed so keenly, I have endeavored to add in the present work, I mean the size and repetition of doses, concerning which I offer the following general remarks:

#### SECTION VI.

We have to distinguish acute and chronic diseases.

1. Acute diseases, violent, breaking out suddenly, and frequently endangering life, running a rapid course, such as inflammations, croup, cholera, acute fevers, etc. In all such cases I give the medicine in water, which has been found advantageous even at Hahnemann's time. I fill a clean tumbler with one or two cupfuls of well-water, into which I drop from three to five pellets of the appropriate remedy. I stir the mixture with a horny spatula or a silver spoon which should be carefully wiped after being used; the tumbler is covered with a clean saucer or plate. The solution should be kept in a cool place.

The repetition of the dose is regulated by the violence of the disease. In acute fevers I give a teaspoonful or a swallow every hour or two hours; in croup every ten or fifteen minutes; in cholera every five minutes; in erysipelas every two to four hours; if an improvement takes place, the repetition is less frequent. In feverand ague I give the remedy morning and evening, during the apyrexia, for four or five days, after which I discontinue the medicine, for, if the remedy is properly

chosen, the disease will either be arrested at once, or will disappear in the course of eight or twelve days.

I may mention that violent pains are sometimes very speedily relieved by simply smelling at a vial containing a few pellets of the appropriate remedy. In this way toothache for instance, is cured in a very speedy manner, also headache, or violent pains caused by contusions or wounds. If smelling should only produce temporary relief, the same medicine may then be given in water.

If it should be inconvenient to take the medicine in water, when traveling, for instance, the pellets may be taken dry on the tongue, placing no more than one pellet on the tongue and allowing it to dissolve.

In all diseases beginning with dry heat. glowing cheeks, hurried respiration, full pulse, restlessness and anxiety, we first give Aconite in water, as stated above, one teaspoonful every hour or even more frequently. If another remedy is indicated whose symptoms are not covered by Aconite, the two may be given in alternation.

This alternation of drugs in acute diseases is very convenient, provided both drugs are indicated at the same time; in typhus, for instance, Byronia and Rhus; in pneumonia, Aconite and Bryonia; in meningitis, Acon. and Belladonna, or Acon. and Hyoscyamus; in cholera, Cuprum and Veratrum, or Veratrum and Arsen.; in croup, Acon. and Hepar, Hepar and Spongia, Brom. and Iodine, or Acon., Hepar and Bromine; as the stages of a disease can never be sharply circumscribed, but lap over into each other, so the remedies which are administered in alternation, form the transition from one stage into another, even to a cure.

2. It is different in the cases of chronic diseases, or diseases which run a long course, have existed for years, and deeply taint the organism; for instance: deafness, blindness, gout, paralysis, old eruptions, open sores and old ulcers, fistulæ, herpes, curvatures of the back and bones, caries of bones.

In such chronic affections the medicine should never be frequently repeated, nor should the same medicine be given twice in succession. Each dose should be allowed sufficient time to develop its full effect, since it is the subsequent action of the drug that achieves a cure.

Formerly I gave a pellet of the indicated remedy, and in two or five months thereafter a pellet of some other remedy; but it seemed that also in chronic cases the medicine acted more penetratingly, if given in water, which may be accounted for by the fact that the medicinal water presents a more extensive surface of contact to the absorbent mucous membranes, and the torpid nerves are more frequently and hence more permanently touched by the repeated administration of the drug.

On this account I have adopted the practice of dissolving three to five pellets of the thirtieth potency in a cupful of fresh water, of which I give a swallow morning and evening for four or five days, after which I allow the medicine to act for three or four months, sometimes even for five or six months, or even longer, if the improvement continues; if it should cease, and three months should have elapsed I then give another remedy.

The reason why I do not give another remedy under three months (except in case acute symptoms supervene,) is because I have noticed that the primary action of the drug is sometimes not developed under two or three months, after which a cure takes place, which could not have been accomplished, if I had not waited a sufficient length of time to allow the medicine to manifest its full action, or if I had interfered with it by the untimely repetition of the dose.

The curative process should not be viewed as materially as it is very frequently done. The properly selected remedy starts the cure, the natural curative power finishes it.

If the pendulum of a clock is once set in motion, it keeps moving as long as the clock is wound up; if we kept starting the pendulum every now and then, its vibrations would soon become disordered, and would finally be arrested. If I hide an apple-seed in the ground, it will germinate and sprout in due time, will penetrate to the light of day, and slowly but surely will grow up to the tree, according to Nature's behest. If man, becoming impatient, should undertake to lay one seed above the other, the former would become choked, no tree would grow, because Nature had been interfered with by short-sighted man.

This remark applies to chronic diseases which generally arise from some acrid matter, from some hereditary or externally inoculated dyscrasia. In order to expel this, the natural curative power of the organism only requires to be started, after which this power achieves the cure as certainly as earth and sun accomplish the unfolding of the tree from the seed. If we unwisely interfere with these mysterious rulings of Nature, a cure can no more take place than a tree can be developed from the seed.

Although Hahnemann has taught these truths most satisfactorily, yet we only become fully conscious of them, if we have experienced them in our own practice. Years ago I had adopted the practice of not giving another dose in chronic affections under several months; but the following case taught me a different tesson.

Louise B., of H., 161 years old, of a scrofulous Labit, became so distorted after a fall which she had in her seventh year, that the cervical vertebræ stood out in an almost horizontal direction, and the sternum had assumed a similar direction in front, the head was twisted backwards. She had continual pain in the spine, sternum, and in both thighs. The latter had become weaker and weaker ever since her eighth year. At first she was only able to drag her lower extremities, but gradually she lost the use of her limbs entirely and had to be carried like a child. In this condition she was brought to my clinique where the treatment was commenced with a pellet of Sulphur 30. mother returned in two months and a-half, stating that the pains had considerably increased. I gave a pellet of Silica 30. In three months and a-half I was informed that the sufferings of the patient had gone on increasingly. On Dec. 30th, 1847, I gave a pellet of Calcarea 30. No change having occurred in three months, I began to suspect that I had given my remedies too soon one after another, thus destroying the primary effect of each. I now gave powders of sugar of milk, and a favorable change took place, and continued from month to month. The pains abated more and more, the spine became straighter, the limbs more vigorous, so that, six months after taking the Calc., she was able to be led a few steps. Eight months after the cure, the father wrote: "Last Friday my daughter Louise walked a few steps alone, without being sup-

ported." A few months afterwards a tumor formed under the right scapula which terminated in an abscess and discharged after Hepar 30. The pus being thin and fetid, I gave Asafetida 30, after which it soon became yellow and thick. The suppuration weakened the patient so much that she again lost the use of her limbs; but the psoric poison having been removed from her organism, she was enabled to go to church with her parents in the spring of the same year, and to take short walks. At the end of May she took a pellet of Lycopodium 80, after which she improved so rapidly that she was able to walk for miles in the summer, and to do the housework: she considered herself cured. A cure would probably have been effected more rapidly, if I had allowed the former remedies to act more fully. I trust that this case will prove a warning to my colleagues, and that every one who only gives low doses, will ask himself whether he has ever performed such a cure by means of them.

Another case. Mr. H., from Holstein, had been suffering for years. He sought my advice in writing. Age 40 years. Almost constant pains in the left side of the chest; frequent yawning, sneezing and eructations. Occasional pain and swelling in the pit of the stomach, empty eructations when pressing upon this region. Deaf of the left ear from his infancy. Swelling at times of the left cheek, at other times of the mouth, nose and eye. Stiffness in the nape of the neck. Drawing pains in the left thigh. Weakness of the stomach and nerves. In former years, inflammation of the glands and lungs. He had the itch when young, which had been removed with an ointment. I sent him four powders, to be taken in eight weeks, No. 1 contain-

ing four pellets of Sulphur 30, which were to be dissolved in a cupful of water, a swallow to be taken morning and night for four days. After eight weeks the following report was sent to me: A few weeks after taking the medicine, all the symptoms grew worse, but in three weeks a general improvement set in. The left ear began to discharge again, which had not been the case for years. and the flatulence and pains in the chest have abated, so that the patient feels much better. I sent four powders of sugar of milk, for the effect of Sulphur now first began to show itself. The next report being still more favorable, I continued the non-medicinal powders. Twelve months after the commencement of the treatment I received the following report: The hearing of the left ear which had been deaf these thirty-two years, is restored, and I am cured except a small swelling near the left eye, and some stiffness of the nape of the neck. Another non-medicinal dose completed the cure. One dose of Sulphur 30, did all this in the space of four months.

Another case is Lady II., 67 years old. For forty years this patient had attacks of hemicrania which deprived her of her senses for three and more days every two or three weeks. She felt as if her brain were torn and sore. She constantly complained of nausea, rush of blood to the head, throbbing and shooting pain in the temples, towards the ear, worse on one side. Roaring and whizzing in the head and ears, so that she was not able to hear during the attack, and was unable to open her eyes in consequence of the extreme sensitiveness of her eyes. She was, moreover, affected with backache, and pains in the limbs, hæmorrhoidal tumours and such an obstinate constipation that very frequently she had

only a hard and painful stool every fortnight in spite of all injections.

After a careful examination I considered Sulphur 30 the best remedy, and gave her one pellet, informing her at the same time that the medicine would probably excite former ailments, the first of which was an obstinate constipation which lasted a fortnight, and was followed by regular stool. This, however, may have been promoted by the magnetized water which is very apt to remove such difficulties. In the fourth week she had an attack of hemicrania, where every symptom was most intense, but I gave no medicine, confident that I must allow the Sulphur full time to act. Every two or three weeks some former ailment made its appearance. Ten years ago the patient had had violent pains in the left side; these set in for two days, after which they disappeared. Four weeks later the patient was troubled with asthmatic complaints which she had had fifteen years ago; these, too, disappeared again in a few days. Now an inflammation of the liver showed itself which had troubled the patient twenty years ago for eight weeks, and had brought her to the brink of the grave. The inflammation increased to such an extent that I had to give her two pellets of Aconite in water, after which the inflammation disappeared in two days. Two months after this time she was attacked for two days with coxagra, an attack of which she had twenty years ago. Soon after she had a pain at the left elbow which had preceded the former complaint during the first attack. In the mean while the attacks of hemicrania became less frequent and violent, until during the sixth month. she had an cruption about the head and on other parts of the body, after the removal of which, she was perfectly cured seven months after the beginning of the cure.

What is interesting to know in this case is that this patient had had nothing but homoeopathic treatment for twenty years past; but her physicians had not cured her because they did not allow the medicine to develop its full effect. At a consultation of homoeopathic physicians it had been agreed that Sulphur was the right remedy, and Dr. Rau had ordered her to take one pellet every fourth evening. This had no effect for the simple reason that one dose destroyed the other, and the frequent repetition of the same medicine prevented the natural remedial power of the organism from improving the start imparted by the appropriate remedy for the purpose of achieving the cure.

This precaution being duly observed, Sulphur not only developed its full curative power, but likewise excited all her previous ailments which had only been suppressed heretofore, and gradually effected a perfect cure in the space of seven months.

It seems as though every physician of intelligence and good-will should feel disposed to follow this example.

These cases show that no second dose of a remedy should be given as long as the first dose has not exhausted its action, and in cases where no effect is observed, as in the case of deaf and dumb patients, to allow a dose to act at least for three to five months, since it is impossible to know what is going on in the interior of the organism, and it is so easy to injure the salutary action of a drug by the untimely exhibition of another remedy, of which we have had repeated instances in the case of externally perceptible ailments.

#### SECTION VIII.

In answer to the questio, how such a small dose can produce such wonderful effects, I repeat what I wrote in 1849, for I have nothing better or clearer to offer:

#### EXPLANATION

Of the efficacy of homocopathic potencies by means of animal magnetism.

Nobody has known heretofore how it happens that homoeopathic potencies act so powerfully, and the most diversified theories have been offered in explanation. Some years ago I made the discovery, and have since verified it by repeated observations, that animal magnetism is the vivifying, efficient power of our potencies.

Every one who frequents my clinic, has seen that the most violent pains often yield to a pass with my hand, to a breath, to a mere word, hence to the power of the will; that even ailments which had lasted for years, frequently cease suddenly and even permanently.

This is a gift of God which cannot be acquired by study or comprehended by the reason, but which has a real existence although depending upon faith and the will. We have to believe that man is capable of such a power, and that it is bestowed upon him by God's omnipotence. If this faith is accompanied by the firm will of relieving an afflicted brother, I may then either impose my hand or make a pass, or simply extend the hand, or breathe upon him, or only speak a word, and the pain will cease.

If relief is not procured, it must be because the magnetiser was deficient in faith or will-power, or he

must have fert that he ought not to have afforded any help in this case; powerfully-magnetic individuals are conscious of this, as though it were whispered to them by an invisible power.

The zoo-magnetic power may likewise be transmitted to natural objects, pure water, pulverised sugar, wood, etc. I have the most striking proofs showing that a powder of sugar upon which I had breathed, or a glass of water which I had touched *purposely*, has produced the most marvelous effects.

A most striking example is afforded by Mr. Moses Philipps, of Dessau, aged 72 years. For the last six months he had vomited whatever food he swallowed, first after the lapse of twenty-four, then after twelve, and finally after six hours, and for the last eight days immediately after swallowing food, so that he was unable to walk in consequence of his debility, and the most distinguished physicians gave up the thought of saving his life. He was brought to me in this condition, and said: "I am a dead man unless you help me; I know you can help me!"

I took a glass of water in my left hand, magnetised it with my right by placing it upon the tumbler, and told him to drink it. To his astonishment he kept the water on his stomach, whereas he had rejected even fluids heretofore; soon after he experienced hunger, and I had him eat a plate of soup with some wheat bread; this, too, was retained, and he was able to eat more solid food and never vomited after this. The violent cardialgia with which he had been constantly afflicted, had likewise disappeared; and in a fortnight he returned to Dessau quite well. A few years after his return he wrote me that he continued in excellent

health, that he was able to digest the heaviest aliments and that he had grown quite stout.

This and many other similar cures induced me to draw the following inference: If mere water, by a mere imposition of hands, is rendered so medicinal that it will cure at once a severe affection of years' standing, how much more must this medicinal power be imparted to a properly attenuated agent whose peculiar effects we have become acquainted with by experience and provings upon the healthy, by continued shaking with the hand!

This inference seems quite plain, but it would have remained problematical, if daily experience had not demonstrated its correctness.

The thing happens in this wise:

The noxious constituents of the drug, for instance of poisons, is removed by attenuation; but the peculiarly specific principle which constitutes, so to say, the soul of the drug, remains, and is wonderfully excited during the shaking by the magnetic influence, and by it is rendered capable of curatively affecting the disordered nerves, which would have been overwhelmed by the coarse material.

The selection of the appropriate remedy in a given case depends upon the law that the drug must be capable of producing in its coarser form, on healthy individuals, the very symptoms which the potentized agent is expected to cure. This is the law of similarity which Hahnemann has discovered, and which has given rise to the name homeopathy. Even Paracelsus makes mention of this law, and Hippocrates alludes to it in this proposition: Fevers are sometimes most readily cured by remedies which induce fever.

This affords an explanation why the improperly-selected remedy has no injurious effect upon the body. By virtue of the law of similarity the remedy can only act upon a condition of the nervous system analogous to the drug; where this analogy is wanting, the highly potentized remedy can hurt no more than a magnetic pass hurts a person in health, which will sometimes cure a diseased individual in an instant.

Many persons may have rejected homoeopathy because they were unable to comprehend its law. We have furnished an explanation and support it with undeniable facts.

Although the phenomena of animal magnetism cannot be accounted for, yet its effects are seen, and are only denied by a small number.

Every body possesses it more or less;\* for what else is it but the vital power which is extinguished only by death. It is undermined by irregular and licentious living, by excesses of the body or mind. It is preserved and fortified by a careful observance of the laws of health, by self-control, and by an increasing consciousness that the body is only the envelope of an immortal spirit.

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<sup>\*</sup> Hence any body may prepare homosopathic medicines; but their power will depend upon the degree of magnetic power which he possesses. This is probably the reason why some who use my preparations, assert that the medicines prepared by me, act more powerfully than those prepared by other persons. This seems to have been verified by a number of experiments. The experiments which I have instituted with Jenichen's high potencies in chronic affections, have satisfied me that they act less intensely than my own preparations, without accomplishing any more; and that in the case of all potencies the main point is to allow each dose to ac' to the end. I use throughout the 30th potency which I prepare with 60 strokes of the arm.

It is in us that the divine spark slumbers which enables us to attain by faith and will to whatever is not beyond the boundaries of Nature.

He who believes and wills this, and steps to his sick brother's bedside with a loving heart, will behold, not without amazement, the wonder of fulfilment.

## SECTION IX.

I have shown that in acute diseases the dose may be repeated quite frequently, and in chronic diseases much less frequently; and that a change in the symptoms, in the case of acute diseases, necessitates a change of re medy, or the alternate use of two remedies. cases it is generally more expedient to alternate than to combine remedies, because one may be withdrawn and another substituted in its stead. In meningitis, for instance, with dry and burning heat, I give Acon. and Bell. 30 in alternation, every hour or half hour; but as soon as the heat is over, and sweat sets in, I discontinue the Acon., and give Bell. alone, or alternate this remedy with Bryon., in case the patient should move the jaws as when chewing; if the sweat should cease, and the burning heat should return, I have again recourse to Acon. In this way the dangerous symptoms of a violent disease may be controlled speedily and safely; but care must be had not to give too much of a remedy, and not to continue it after it has removed the symptoms for which it was selected.

I have likewise shown that an entirely different method has to be pursued in chronic cases; that the trifling incidental symptoms of an acute character need not be considered, and that the totality of all the symptoms has constantly to be kept in view, if a cure is to. be effected. This proceeding is followed by many of my colleagues who admit that they had failed in obstinate cases until they pursued the course indicated by me. A homoeopath of 20 years' standing who had been in the habit of repeating the dose, or changing the remedies in four or eight days, writes as follows: "I am more and more confirmed in the conviction that remedies should be allowed full time in all chronic affections to exhaust their action. I am now curing a case of saltrheum where the pains under the former rash change of remedies inflicted the most excruciating sufferings upon the patient. After returning from your clinic I again besought the patient to accept my help. I gave her 5 pellets of Sulphur 30 in water, and this dose has already been acting for four months. At first the pains disappeared entirely; an itch-like eruption has made its appearance (she had the itch in former times), and the sores are healing perceptibly, so that this affection which has lasted for years, will yield to one dose."

I have likewise given a chapter on the combination of remedies, which is so important in chronic cases, and I have endeavored to account for the action of high potencies by means of the influence of animal magnetism.

Although this may enable the beginner to determine the size and repetition of the dose in a given case, yet he is not yet acquainted with the best method of selecting the appropriate remedy.

Much, and in many cases every thing, depends upon the similarity of the morbid symptoms to those of the drug, but it is likewise important to find out the more immediately existing cause of the disease, and to keep in view the constitution, the age, temperament and disposition of the patient.

A young girl, for instance, had bilious vomiting for several months past, with violent pains in the stomach, which were moderated by gentle exercise. The menses were scanty and retarded; stool normal, sometimes papescent, slimy; little appetite; no thirst, gloomy mood. Feeble frame, face pale. Gentle disposition.—The first cause of the vomiting was a violent attack of anger.

The symptoms as far as the first dash correspond with *Pulsatilla*; frame, disposition and age indicate this drug; but the cause points to *Chamom*. which likewise cures vomiting of bile. *Puls.* and *Cham.* 30 would therefore have to be given in alternation, and such a case would speedily and radically yield to such alternate remedics.

It is therefore important that a physician should first be acquainted with the characteristic symptoms of drugs, and that he should gradually obtain a knowledge of all our remedies, because in many cases we neither know the cause of the disease, nor the other points upon which the selection of a remedy depends.

In the next place, a physician should have a ready knowledge of the remedies which correspond with the most common exciting causes of diseases, such as Opium for fright; Coffee for a joyful surprise; Aconite for fright and anger; Cham. for anger; Nux vomica for violent indignation; Ignatia and Phosph. ac. for silent grief, unfortunate love, suppressed mortification; Hyoscyamus for jealousy and homesickness; for a violent cold: Acon., Nux vom., Dulc., Bell., Cham.; for exposure in water or dampness: Calc. carb. or Rhus tox.; for the

consequences of a blow, shock or concussion generally: Arnica or Rhus tox.; for loss of animal fluids, China.

If the physician knows the exciting cause, which should always be inquired into, the remedy which is in relation with this cause, should always be given first; or else, if it does not cover the totality of the symptoms, the remedy which is indicated next, or the two in alternation.

In the third place, in selecting a remedy the physician should have regard to the patient's constitution. He has to observe whether the patient is scrofulous, distorted, in which case Sulphur should never be omitted; likewise, whether the patient is now or has been afflicted with eruptions, tetter, ulcers, itch, caries, in which case Sulphur has always to be given alone, or in alternation with some other remedy. If the patient is bloated, inquiry has to be made whether the bloat is the result of dropsy (China, Arsen.,) or of an excessive deposit of fat (Calc. carb.) In a case of emaciation Ars. and China have to be given; heat in the head requires Bell.; pregnancy points to Sepia, Tpecac., Bell., China.

In the fourth place the patient's age has to be considered, and in the case of infants the experienced physician will first think of Acon. and Cham.; in the case young girls between the ages of 13 and 17, Puls. and China are very frequently required; in the critical age, between the years of 46 and 52, Sepia and Lachesis are required; old age is benefited by Bar. carb. and Opium. Of course, age is no criterium for the selection of a remedy; in comparing remedies, these remedies should not be overlooked, if they are otherwise indicated by the symptoms.

Fifthly, the temperaments and disposition have to be

considered. In the case of gentle and quiet, and generally also in the case of pale, blond, blue-eyed persons, we generally think of Puls., Chin., Lach.; in the case of violent, irascible, and dark-complexioned persons, with red and full faces, we think of Nux. vom., or Bell.; in the case of persons who are disposed to weep, of Ignat., Puls., etc.; these indications, however, are not binding, but may suggest a remedy: they are only to be followed, if other marked symptoms are wanting, and a choice is to be made between two remedies of an opposite character.

A lady of a sanguine temperament, for instance, who had been full of life and of a vehement disposition, lapsed into a derangement of the mind which induced a constant disposition to weep; all the other bodily functions were carried on with regularity, and no precise exciting cause could be discovered. I gave Nux vom. because it was indicated by the temperament (and Nux. has "weeping" among its symptoms); if the patient had been of a quiet or gentle disposition, I should have given Puls. or Ignat.; she-was speedily restored.

Every patient should furnish his physician an exact description of his symptoms, either orally or in writing. The latter should not content himself with a superficial statement of the case, for in our practice the most trifling accessory symptoms are sometimes of the utmost importance. In a case of hemiplegia, for instance, without any more precise indications, I should be unable to prescribe, unless I knew whether the left or right side is affected; for if the right side is affected, I give Causticum, Crotalus or Rhus tox.; if the left side, Lachesis or China.

It is likewise of importance to know when and by what

cause a symptom is made worse or better; aggravation, for instance: in the evening (Puls.) or in the morning (Nux), at night (Sulph., Merc.), or in the day-time after a meal (Nux vom.), in the open air (Nux vom.), or in a warm room (Puls.), during rest (Rhus tox.), or during motion (Bry.), in the warmth of the bed (Sulph., Rhus tox., Merc., Lyc.), by dampness and wet (Calc. carb., Rhus tox., Chin.); improvement, in the warmth of the bed (Caust., Nux vom., Bry.), in the open air (Puls.), etc.; again, improvement or aggravation by certain kinds of food, work, exertions, mental exertions, (Nux vom.), or bodily (Arn., Rhus tox), and other similar indications which are of the utmost importance to the genuine homosopath.

Next to the history of the disease and all the accessory symptoms, the ordinary bodily functions have to be considered, such as stool and urine, appetite and thirst, sleep, respiration, cutaneous exhalations, catamenia; the absence or presence of one of these functions frequently determines the selection of the remedy. The catamenia constitute in most cases the characteristic symptom. Deafness or hardness of hearing, for instance, if no other accessory symptoms are known, or the exciting cause cannot be ascertained, can only be cured in the case of females by ascertaining all irregularities in the sexual sphere and selecting the remedies which are indicated by them. In general, this point should never be overlooked in selecting a remedy, otherwise we might be unable to effect any satisfactory result.

In order to facilitate the examination of a case, I have established the following seven points which I send to all patients at a distance who have sent me an imperfect report, and who are desirous of obtaining my advice.

A FEW HINTS TO PHYSICIANS AT A DISTANCE REGARD-ING THE MANNER OF TAKING DOWN THE TOTALITY OF THE SYMPTOMS OF A DISEASE.

- 1. Name, age, condition, residence, street, number of the house; if the patient resides in a village, the mail-station has to be indicated from which letters are sent to the village.
- 2. Correct description of the disease, duration and probable exciting cause of the same. If pains exist, the seat of the pains should be correctly indicated, indication of the period when the pains are either less or worse, whether in the day-time or at night, in the morning or evening, by cold or warmth, during rest or motion, etc.
- 3. Temperament and disposition, whether cheerful or gloomy, gentle or vehement, disposed to weep, etc., whether this has always been the case, or has set in with the disease.
- 4. Frame of body, whether tall or small, stout or thin, robust or delicate, with red cheeks or pale and sickly.
- 5. Bodily defects: hernia, prolapsus, defects of hearing or sight, whether distorted, lame, etc. Causes thereof.
- 6. Stool and Urine, appetite and thirst, sleep, respiration, cutaneous secretions; chilliness, heat, sweat (fever); in a case of fever and ague, whether and when thirst is present; whether the menses appear regularly; duration of the same, color, consistence (pale, red or dark); coagulated, tenacious; profuse or scanty, with or without pain; leucorrheea, its character
- 7. Whether an eruption has ever existed, even in infancy, glaudular swellings, herpes, ulcers, itch or any

other acrid humors; whether the patient has been guilty of self-abuse or other excesses.

It should be ascertained whether the patient had been bled frequently, had taken much calomel or china, etc., or had indulged in coffee, wine, brandy, etc.

In examining a patient, this order of questions should never be departed from.

The patient should first be allowed to relate his case without interruption; cross-questions are very apt to cause patients who have not much power of concentration, to forget various points which may be of great importance to a physician, and which would have to be ascertained at the next visit. Let the patient speak slowly so that every thing can be noted down. After he has said every thing, he may then be questioned more specifically, but in such a manner that the answers are not suggested to him; for instance: he should never be asked, have you headache? but, have you any other painful sensations? If he should say: Yes, I suffer with headache, we should not ask: in the temples or forehead, stinging or boring? but we should say: describe the headache more minutely. After this, we do not ask: is it worse in the evening or morning? but: at what time of the day or night is it worse? Again, we do not ask: is it made worse by cold or heat, by sitting or moving about, by loud talking, etc., but: by what influences or changes in the temperature is the headache made better or worse?

We should never omit inquiring into the condition of the sexual sphere; this can be done without any difficulty by a physician who knows how to win his patient's confidence by an earnest and sympathising manner. The physician should know most positively whether the patient had been guilty of masturbation. Every apparently trifling symptom is important to the proper selection of a drug; the statements of hypochondriac and hysteric patients, however, should be subjected to a careful criticism.

Every thing bearing upon the case is to be carefully noted in this manner, and to be transferred to the clinical journal which every physician should keep with conscientious care. Any one who applies for it, can obtain such a paper from me, containing seven divisions: 1. The number of the journal; 2. Date; 3. Name, condition, residence, age; 4. Symptoms of the disease; 5. Remedy, potency and prescription; 6. Result; 7. Particular remarks. I have kept such a journal for six to eight years; but my practice increasing so much that I had to employ several assistant physicians and secretaries for my foreign correspondence, I arranged a so-called flying journal. I had sheets, of the size of a third part of a common sheet of letter paper, printed as follows:

To be avoided during the treatment.

Coffee, tea, strong beer, wine, gin, rum, acids, spices, herbs and roots, fat pork, fat meat and vapors of sulphur. All other ordinary aliments are permitted.

Dissolve a powder in a cupful of fresh water, and evening, a dessertspoonful, so the mixture with keep it well covast of finish the whole in four a horny spatula, e ed. days; then wait seven days. First. No. 1.

This paper has to be preserved, and brought or sent to me at every consultation.

Cothen.

DR. ARTHUR LUTZE.

My clinic is open every day, except Sunday, from 8 to 1 o'clock and from 4 to 7 in the afternoon.

In the middle space I write the date, name, condition and residence of the patient. On the reverse blank page are found the symptoms of the patient, his age, the duration of the malady, a general description of the same, and finally the most particular symptoms. The symptoms of the disease of which, if sent in writing, the assistant physicians make an extract, are followed by my prescription, which is inclosed in the paper, after which the whole is sent off by mail, or handed to the patient if present.

Example: Mrs. F., 31 years. Cardialgia for seven years past, caused by a cold. A spasmodic pain commences in the stomach, extends to the small of the back, and upwards between the shoulder-blades. These symptoms are accompanied by sour eructations, gulping-up of sour water, sometimes vomiting. Worse in the morning and after eating. Violent temperament, irascible; slender and looking well. Stool hard, every two or three days. Little appetite, restless sleep. Menses regular, profuse and dark. Had never any eruption. Nux vom. 30.. 4 P.

This last expression signifies that only the first powder contains five pellets, and that the other powders are non-medicinal. If the two first powders contained medicine, I should express it thus: Nux vom. 4 P.

When sending off medicine, I wrap these four powders in the printed envelop, so that they fill exactly the middle space, and in six weeks the report and the envelop are sent back to me; the case is continued in the same paper; as soon as this paper is filled, a second paper is attached to it, and the flying journal is composed of these papers, which every patient takes good care of, for he knows that they are important.

This arrangement has enabled me to make in the year 1853 eighty thousand prescriptions by mail, and twenty thousand to thirty thousand in my clinic. This fact has been doubted, until physicians came to my clinic and convinced themselves by ocular demonstration of the truth.

Let no beginner neglect to read Hahnemann's Organon, §§ 84-99, where the investigation and description of the symptoms of a case are more particularly explained.

#### SECTION X.

One of the most important chapters is that of diet; for a cure may not only be promoted, but also prevented by it.

As a general rule, the following articles should be absolutely forbidden, both during and some time after a homeopathic cure: coffee, vinegar, lemon-juice, pungent and aromatic condiments in food or drink, wine, spirituous beverages, strong and stupefying perfumes or odors, such as the smell of sulphur and phosphorus in lighting matches.

As regards coffee, it is generally known that it excites the nerves, but few are acquainted with the fact that coffee is the cause of most of the ruling ailments, especially among females. All sorts of cardialgia and abdominal complaints, hæmorrhages, headache and toothache, sur-excitation of the senses and nerves, owe their existence to the abuse of coffee. This beverage should never be used by children and women, more particularly if they are affected with rush of blood to the head and chest.

Every homeopathic physician should prohibit coffee

from the following three reasons. First, because it is more or less hurtful in every case; second, because it antidotes most of our homeopathic preparations; third, because the patient who is anxious to recover his health should be willing to suffer a trifling privation, in order to be placed in possession of this precious gift of God. Such a privation will induce him to be very particular in following the directions of his physician; he ought to be carefully reminded of the fact that he is sick, for an ever-present consciousness of this fact will keep the desire of recovering his health keenly alive in his heart, and will facilitate the operations of the medical adviser. These are the moral reasons, imposed by common sense and duty, why coffee should be avoided.

As regards tea, I do not prohibit the absolute use of it, but I allow the so-called black tea, which is not injurious to homocopathic preparations, except *China* and *Pulsatilla*.

But even black tea should be strictly forbidden, if patients are not accustomed to its use; for it excites the nerves, especially those of females; whence it may be inferred that the use of tea has a deleterious effect upon the nerves of those who experience the least stimulating influence from it; such persons should abstain from the use of tea altogether.

Instead of coffee and tea, fresh milk should be used, immediately after it is drawn; this is a most wholesome and natural beverage, more particularly for children.

A beverage prepared from roast corn and sweet carrots may likewise prove a good substitute for coffee. Pure chocolate or ground cocoa may likewise be resorted to, but not the so-called prepared chocolate with-

out the oil, which is recommended by ignorant traders, but is of difficult digestion. Cocoa-shells likewise afford a wholesome and pleasant beverage, or a plain soup, such as our ancestors were in the habit of eating at breakfast or supper, and is still used in many parts of Germany and France.

Vinegar and lemon-juice are forbidden because they interfere with the action of most homoeopathic preparations. If not under treatment, mild acids may now and then be used with the food by persons in health; such acids should be used very sparingly by children, but should be rigorously avoided by chlorotic girls, or by girls of a chlorotic habit of body, who have frequently a strong desire for acids, which should not be gratified, inasmuch as such gratifications may be followed by disastrous results.

Sourkrout without vinegar may be eaten by chronic

ery, or some other simple herb, in the soup or vegetables.

Wine should be prohibited during homoeopathic treatment; it interferes with the operation of many drugs, stimulates the circulation, and is more especially prejudicial to rheumatic and arthritic individuals.

Healthy persons should use wine in moderate quantities, if they do not wish to be injured by it. This is particularly advisable in the case of young persons. The proper way would be to drink wine only on extraordinary occasions of rejoicing, when it may contribute to promote hilarity; it should not be used as a common beverage.

It may do good when drank after eating heavy or fat food, on journeys, more particularly when the weather is cold and damp; at such times a little wine is craved by the natural instinct, which should always be obeyed by persons in health.

Wine proves true medicine after debilitating diseases, such as typhus. In such cases a teaspoonful of it should be taken at a meal. Wine, taken at dinner, proves invigorating to old people.

On the other hand, wine will prove injurious to health if used immoderately, without due regard to hygienic laws.

Spirituous beverages, such as brandy, rum, grog, punch, liquors, etc., should not only be rigorously abstained from by patients, but likewise by persons in health, for such things destroy life and peace.

It has been ascertained by recent investigations that all fermented liquors contain alcohol, which does not act as a sudden poison, but slowly and very gradually undermines health and weakens the vital power. Most drunkards die of delirium tremens, and some are even said to have perished by spontaneous combustion. This termination of a drunkard's fate occurs so rarely that its occurrence is doubted by many. The Prince E. Gagarin, of Odessa, has assured me that he has witnessed several such casualties with his own eyes.

An examination of the stomachs of recently-deceased drunkards has shown that the inner coat of these organs has a reddish color, arising from the congested condition of the capillaries. The stomach of a drunkard who gets intoxicated several times a week has a blueish appearance, and the blood-vessels are very much distended with blood. The stomach of a drunkard is intensely inflamed, and scarcely able to retain food; the stomach of one who died of delirium tremens, or of schirrus of the stomach induced by drinking, has an offensive look. He who considers these things must be aware that even the moderate use of brandy is not innocuous, as is supposed by many ignorant persons, who fancy that brandy is necessary to those who are exhausted by hard labor. All that brandy accomplishes is to excite the nervous system, and inasmuch as these artificial stimulations lead to excessive waste, every drop of brandy is de structive to health and life. Instead of spending money for the deleterious brandy, even poor people might procure for themselves strength and comfort, if they would buy meat instead of liquor.

Sensible people should constantly endeavor to impress these teachings upon the minds of the uneducated masses, who could easily be made to understand such a simple and important matter.

Look at a drunkard: not only his physical strength is ruined, but likewise his moral energies. All his finer

feelings are blunted; the sense of honor and shame, the love of that which is great and good, have disappeared; the only desire that is not extinguished in his soul is the desire for brandy. Hufeland says: "I do not know anything that is more capable of begetting a character of beastly brutality, and of destroying the divine features in man's nature, than the abuse of brandy. Other vices still leave the hope of improvement, but the vice of drunkenness ruins man throughout, for the reason that it destroys his sensibility. It seems to me that these considerations should engage the attention of the public authorities, and should induce them to devise measures to diminish the consumption of brandy, instead of allowing gin-shops and brandy-distilleries to be multiplied. A country where this vice becomes universal must perish, for industry, virtue, humanity, sobriety, moral sentiment, and all the other qualities without which no country can preserve its existence and growth, are banished by this horrid vice. History shows that the introduction of brandy among savage tribes is the beginning of their physical weakness and degradation, and that this disastrous gift by the white man secures their subjugation much more readily than gunpowder and artillery."

The best evidence of the correctness of these statements is furnished by the following words addressed years ago by a delegate of many Indian tribes to the President of the United States: "We pray thee to grant us ploughs and other tools, and to send us blacksmiths who can teach us to mend them. But, my father, whatever we undertake will prove without avail, unless the assembled Congress of the sixteen States forbids the sale of brandy and other spirituous bever-

ages to the red man. Father, the sale of this poison has been forbidden in our fields, but not in our cities where many of our hunters not only sell their furs for this poison, but likewise their rifles and blankets, and return to their families in a state of nudity. Father, thy children are willing to labor, but the introduction of this deleterious poison keeps them poor. Thy children have not yet learnt to govern themselves as thy people have. When our white brethren first came to our country, our ancestors were numerous and happy; but since the arrival of the white man, and since the introduction of this deleterious poison they are less numerous, and less happy."

What a joyful message it must be to the unfortunate victims of the vice of drunkenness, that the new healing art offers means of salvation even to them, not by A Bavarian brewer once informed me that he had been in the habit of mixing his beer with quassia, lolium temolentum, centaury, and even nux vomica; although these poisonous ingredients are only added in small quantity, yet their continued use must necessarily have a deleterious influence upon the human body. In more than one case of insanity, it has been traced to the constant use of this adulterated ale.

The public authorities in every country should see to it that such adulterations do not take place.

Although fresh water is undoubtedly the most wholesome beverage, yet a glass of pure beer need not be interdicted; more particularly in the case of an industrious laborer who uses beer as a substitute for brandy. Children, however, should abstain from beer, or should drink it only exceptionally.

Cider had better be avoided by persons under treatment; if perfectly pure and not acid, it may be drank occasionally by chronic patients whose digestive organs are not affected by it.

All strong and stupefying odors should be carefully avoided. Nevertheless it is unnecessary to follow this rule with pedantic anxiety. Nobody, for instance, need be afraid of the perfume of flowers in the open air; fragrant flowers, however, should not be kept in a close room, much less in a bed-room, because the exhalations emitted by such flowers may cause death. The perfuming of rooms and linen, which fashionable persons were formerly in the habit of resorting to, is likewise injurious to the nerves which are weakened by such influences. Fumigations in rooms for the purpose of dispelling bad odors, are likewise condemnable; they only tend to increase the bad air. The only proper

mode of purifying the air in rooms, is to ventilate them, more especially sick-rooms the windows of which should be opened several times a day, if such a thing is feasible, and currents of air should be induced by large fans.

In lighting matches, care must be taken to avoid the vapors of sulphur and phosphorus which are even injurious to persons in health. The best place to light matches is in the stove or fire-place, where the vapors can ascend into the chimney without affecting the atmosphere in the rooms. In public rooms, bar-rooms, etc., a little flame should be kept burning with papermatches; the common phosphor-matches are especially to be avoided when lighting eigars or pipes.

Tobacco injures the health on account of its narcotic power. Persons with weak nerves are even affected by the smell of tobacco; they, as well as those who are suffering with sore throat, pulmonary and ophthalmic complaints, should avoid the use of tobacco as much as possible.

Chewing tobacco is a bad practice which should never be permitted.

Smoking not only induces a waste of saliva, but spoils it, and deranges the natural process of digestion. Hence tobacco will prove injurious to persons affected with abdominal and nervous complaints.

Nicotine, the active principle of tobacco, when prepared from fresh leaves, destroys life almost as speedily as prussic acid; yet the vapors of such a poison are inhaled by the mouth and nose.

The action of homoeopathic medicines is impaired by smoking and taking snuff; hence tobacco should be strictly avoided during treatment.

Patients whose physician permits them to smoke,

should not smoke cigars, which are always injurious, but should use pipes with long stems, and smoke light tobacco, but never immediately before or after a meal.

Smoking is very much abused now-a-days by young persons. Even boys are seen walking about the streets with cigars in their mouths. Parents and guardians should put a stop to this reprehensible practice which enfeebles the rising generation, and gives rise to the diminutive stature, and to the many pulmonary affections of young people, that were never so frequent in former times.

Hufeland who was as humane as he was experienced, writes: "Smoking spoils the teeth, dries up and emaciates the body, causes paleness of the face, weakens the sight and the memory, causes determinations of the blood to the head and lungs, predisposes to head and chest-affections, and may cause hæmoptysis and pulmonary phthisis in those who have a hectic habit of body. Moreover the habit of smoking is an additional want, and the more wants a man has, the more his freedom and happiness are limited. For this reason, I warn every body of the vile practice of smoking, and shall deem myself happy, if my remarks should contribute ever so little to its decrease.

Taking snuff is not much better, and much worse in point of uncleanliness. Moreover it irritates the nerves, weakens them in the end, and gives rise to headache and sore eyes.

What increases the injury caused by smoking and taking snuff, are the acrid and often poisonous ingredients which are mixed up with the tobacco by the venders of this weed, for the purpose of increasing the desire for it by artificial means. I am unable to com-

prehend why life-insurance companies which institute such rigorous inquiries into all other things that may prove injurious to health, are not more particular in regard to the use of tobacco, for in the end it is the same whether a person is poisoned by swallowing or by smoking and snuffing up poison. Let me instance a single fact, the occurrence of which is well known to It was the custom in a snuff-factory to mix up the tobacco leaves with vermillion, in order to impart to them a beautiful red color, and an increased weight. In this case the persons who used this snuff, snuffed up every day a quantity of the most deleterious, but slowly-acting poison. Is it to be wondered, if many kinds of snuff induce incurable blindness, nervous disorders, (instances of which have occurred to me,) and is it not time to expose these dangerous adulterations, and not to permit the sale of snuff or smoking tobacco until it has undergone a chemical examination, and has been declared pure and innocuous by the public authorities?"

Symptoms of lead-poisoning have occurred from snuff being packed in lead-foil (staniole).

So far I have only mentioned the articles which should be forbidden during treatment; these constitute the smaller number, for as a general, rule, patients may be guided by this proposition:

During homocopathic treatment patients may use all ordinary articles of diet, both solid and liquid, not mixed up with forbidden spices, condiments, acids.

I shall afterwards allude more especially to particular articles of food.

As a matter of course every body should pay attention to that which agrees or disagrees with him, since

different organisms, especially when sick, are differently affected by different aliments.

In all dietetic regulations it is a supreme law:

Never eat unless thou art hungry, and stop eating as soon as the hungry stomach ceases to crave food.

Never eat from habit, or from fear of offending by refusing the proffered food. This is foolish politeness; so is the custom of drinking with each other at table, which is only kept up among uneducated people.

We should endeavor, by obeying the laws of Nature, to re-awaken the instinct which man seems to have lost, and which should be obeyed whenever it prompts us to abstain from any kind of food or beverage.

The stomach is not only deranged by mixing up quantities of food, but such a derangement may even be caused by eating a single morsel which is repulsive to the stomach. It should not be touched, nor should the least effort be made to eat it.

This rule should likewise be followed in the education of children. They should be accustomed to regularity, but should never be compelled to eat if they are not hungry; for this might make them sick. All eating between meals, especially cakes, candies, etc., should be prohibited.

It is well known that meat is more nourishing and heating than vegetables. For this reason meat should be eaten sparingly by persons of a plethoric, bilious habit, and irascible temperament; and is especially adapted to chlorotic, cold, lax, phlegmatic and nervous individuals.

The best method is to eat a proper admixture of meat and vegetables; however it is easier to live exclusively on vegetables than meat, an excess of which deteriorates the fluids. In the war against Spain, after the vegetables, bread, etc., had all been eaten, and the army had to live on meat alone, the first consequence was that the soldiers were attacked with diarrheea, after which a most devastating putrid fever set in, which continued until vegetables and bread were procured.

Full-grown chickens, and all kinds of flying fowl, if not too old and tough, or too young, are comparatively of easy digestion; young pigeons, for instance, are not advisable.

Rabbit and deer-meat, if tender, is very digestible and nourishing.

Likewise tender and young beef.

Mutton is not quite as digestible, but wholesome, and is especially useful when a disposition to diarrhoea prevails.

Veal should only be used if the calves are large and not too young; but it is neither as digestible nor as nourishing as mutton; if too young, it frequently causes diarrhea and cardialgia.

Pork is more difficult to digest than any other kind of meat; if eaten in too large a quantity, it causes impurities; hence it should be strictly avoided by all those who are affected with phlegm, acridities, eruptions, ulcers, etc. Persons of a nervous temperament, and those who take much active exercise in the open air, such as day laborers, digest it more readily than others.

These remarks likewise apply to goose-flesh, whereas duck is rather more digestible.

Eggs contain the nutriment matter in a concentrated form. A fresh and soft-boiled egg is equivalent to one-third of a pound of common boiled beef. Hard boiled eggs are hard to digest, constipating, and less nourishing;

baked in butter, they are the most indigestible. Bad eggs may cause a good deal of mischief.

Milk, especially when fresh from the cow, is a most wholesome beverage, and exceedingly nourishing and easily digested. It may be said to occupy a mean rank between meat and vegetables. It is particularly useful to children, enfeebled persons, consumptive individuals, and persons who are inclined to cough and other chest affections. It is less suitable to hypochondriacs and to persons with acid stomachs, unless such individuals take much exercise in the open air. Trifling ailments which may be caused by the use of milk, may be removed by homeeopathic medicines.

Cheese is nourishing when fresh, but old cheese is indigestible, and irritates rather than nourishes. If eaten in quantity, it causes much phlegm, constipation, acrid humors, diseases of the skin and kidneys. Old cheese has often caused symptoms of poisoning; in overloading the stomach, it may act as a medicine; hence it may prove useful after a copious dinner.

Fresh butter is the mildest of all kinds of fat, but is easily digested only if a thin layer of it is spread on bread. Old or fried butter is hard to digest, acrid, and should be avoided by all persons under homocopathic treatment.

Cold-blooded animals, such as fish and concluylia, are less nourishing and generally harder to digest than the meat of warm-blooded animals. The most wholesome kind of fish is that which lives in flowing water, with a bottom of sand or gravel; fish from stagnant water is less wholesome. Sea-fish is more nourishing than fresh-water fish.

The more easily the flesh of fish is crumbled between

the fingers the more easily it is digested; the fatter and more tallowy the flesh, the harder it is to digest. The most wholesome kinds of fish are trout, young pike, cod-fish, haddock, perch, shad, black-fish, white-fish from Lake Michigan, carp, flounders, etc. Halibut and salmon are not adapted to delicate stomachs.

The flesh of fish being easily decomposed, it should always be eaten fresh, and sufficiently salted, especially by persons under homoeopathic treatment. Boiled fish should be eaten with fresh butter and potatoes. Otherwise it might prove very indigestible, and cause fever and ague, especially in those whose stomachs are turned by eating this kind of food. For this reason it is not well to make a meal exclusively of fish.

Fresh oysters are easily digested and nourishing, and may be eaten by patients, but without lemon-juice.

the North require meat, especially during winter. These facts are even taught by an unsophisticated instinct.

#### SECTION XI.

The duty of a physician not only consists in prescribing the necessary medicines, but likewise in regulating the diet adapted to each case. This includes not only the diet, but the whole mode of life, clothing,\* distribution of the day's work, rest, etc.

But even this does not limit the functions of a true physician; on the contrary, after all this has been attended to, the most important matter still remains to be done—watching the state of the mind. If all these various duties are properly attended to, the physician will be able to fulfill the highest object of his calling, which is to prevent diseases.

All truly humane physicians seek to accomplish this noble task. In this respect physicians should go hand in hand with teachers and ministers. Among the ancients the priests were likewise physicians; it was only at a later period when medicine ceased to be limited to a knowledge of a few popular remedies, and became a vast reservoir of nauseous decoctions and health-perverting poisons, that physicians became a distinct class. Homoeopathy, which is destined to upset the whole allocopathic plunder, will likewise restore the union between medicine and theology, for a physician should attend to the welfare of the soul as well as the body, both of which are inseparable.

<sup>\*</sup> How often has too tight lacing laid the foundation of incurable diseases, affections of the heart, etc.!

Even if physicians and ministers still constitute two distinct classes, yet every true physician is anxious to ascertain whether the soul is in any manner involved in the production of the bodily disease; this knowledge may be the first indispensable stepping-stone to a cure.

How often do both mental and physical derangements arise from a want of faith and love!\*

It is the duty of the physician as well as of the minister to kindle these living fires in the patient's soul, the extinction of which may cause diseases and death.

To be a true physician, one must understand and do these things.

As love is the alpha and omega of Christianity, which induces the apostle Paul to say: "If I had faith, and could remove mountains, and had not love, I should be nothing;" so love should be the main motive of a physician's doings. It is only when the patient knows and feels this that he will follow his physician's instructions with perfect confidence; he will even listen to kindly meant censure, and the physician will become both the helper and the friend of his patient.

Physicians whose hearts are full of love, are honored with a confidence which is alone capable of restoring health.

I must not omit to mention an instance which has frequently incited me, at a time when I was not yet accustomed to physical fatigue, to make renewed efforts in behalf of poor sufferers; for the poor are more in need of advice than those who are more fortunately endowed.

<sup>\*</sup> Insanity, for instance, is very frequently caused by anxious care, grief, religious scruples, pride, greediness, etc.

One evening when old Dr. Heim had retired to rest before his accustomed hour, the bell rang; his wife who was anxious not to disturb the doctor's rest, sought to send the inquiring invalid away; but the old doctor who had heard the sound of the bell, called out: "Who is there?" His wife replied: "Never mind, the old watchman is sick, and his wife may call in some other physician." "No," said Heim, "nobody will visit this poor man at night, he is an old patient of mine, I must get up and see him." He rose from his bed, and visited his poor patient. In return for his many acts of kindness Heaven has blessed him with a long life and a happy age.

This example should be an admonition to every physician to go and do likewise.

If this truly Christian feeling which is not manifested by turning up the eyes, by praying and fasting, but by deeds of love, and by a firm and unshakeable faith that nothing can happen to us which is not ordained by the Providence of God, shall have pensurated the hearts of men; then these two important offices of the ministry and medicine, will be again filled by the same person, for every pastor should be a physician, and every physician a pastor.

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# CHARACTERISTIC SYMPTOMS.

# \*Aconitum Napellus. (Monk's-hood, wolf's-bane.)

A remedy for the blood. Vascular excitement, dry and burning heat, alternate chills and heat (fever). Restlessness, anxiety, palpitation of the heart, excitement; consequences of sudden chagrin and fright, such as: trembling, inflammations of every organ, where the treatment is always commenced with Aconite, such as: pneumonia, pleurisy, etc.; croup; measles, purple-rash, jaundice, stye; violent rheumatic pains in the limbs, with sensations in the whole body as if bruised, after taking cold, with heat and chilliness, or only heat (stiffness of the limbs); gout, with feverish symptoms. Arthritic, rheumatic and nervous toothache, with restlessness and anxiety, vertigo and fainting fits. Short and hurried breathing. Paroxysms of anxiety and suffocation. Asthma; apoplexy; pulmonary hemorrhage, with frequent pulse, anxiety, expectoration of fluid blocd when hawking, the blood comes up with a sensation of scraping or burning in the chest. Short and dry, or hollow and hoarse cough, especially in the case of children after taking cold, also with fever. especially of drinks, cardialgia, constipation, colorless stools. Anxious urging to urinate. Suppression of the urinary secretions. Brown, dark, burning, scanty urine. (67)

Uterine hæmorrhage, miscarriage with fever; typhoid fever, with dry skin and burning heat (together with Bell., Bry. and Rhus.); burning swelling of injured parts; unquenchable thirst; intermittent fever with heat and thirst prevailing (in the case of scrofulous individuals give Silicea); sleep'essness, owing to mental anxiety, also with wandering of the mind. Anxiety and restlessness, even until the patient is beside himself. Apprehensive mood.

If fever is present, Aconite should be given in every case, and should invariably initiate the treatment.

# Agaricus muscarius. (Bug-agaric.)

Rheumatic tearing pains in the limbs, worse during rest, less during motion (in conjunction with Rhus);

and induration of the testes, also after suppression of gonorrhœa; sterility.

## Alumina. (Argilla, oxide of alumen.)

Trembling of the extremities; involuntary motions and twitching of the limbs; humid scurfs and spreading herpes; inability to think coherently; falling and dryness of the hair; cold feeling in the eyes; squinting of the eyes; vibrations and sparkling before the eyes; purulent discharge from the right ear; swelling and redness of the nose; sore and scurfy nostrils, with discharge of a thick, yellowish mucus; ulceration of the Schneiderian membrane; tubercular blotches in the face; swelling and cracking of the lips, also with blisters and crusts on the same; painfulness of the teeth when chewing, the teeth feel loose and elongated: swelling and bleeding of the gums; sore throat when swallowing, and pressure under the sternum when swallowing, as if the cesophagus were contracted; potatoes cause unpleasant symptoms; protrusion and incarceration of existing hernia; constipation of pregnant females and infants; fluent piles; premature, scanty and short-lasting menses; acrid leucorrhœa during and after the menses. The skin on the hands is rough, chapped, bleeds readily. Whitlow. At night the legs go to sleep.

#### Ambra grisea.

Ailments of old people (in conjunction with Baryta and Opium); tearing or crampy pains in the muscles, also in the joints, often on one side of the body only.

In the evening, when lying down, or in the warmth the pains are worse; they abate during a walk in the open air or by lying on the affected part: talking fatigues. The skin feels numb all over; itching and burning of the skin, as from the itch; brings the suppressed itch and tetter out again; burning herpes; disconsolate loathing of life; aversion to talking and laughing; embarrassed manners in company; rush of blood to the head when listening to music; the hair feels sore when touched, it falls out; roaring, whizzing in the ears; drawing pains in the teeth, especially in hollow teeth, worse by eating warm food, abating when touched by cold things, disappearing after eating; fetid breath; sore throat; sour mouth after eating milk, hiccough after smoking; sour or suppressed eructations; tasting of the ingesta; nausea and vomiting; burning pressure and spasm in the stomach; pressure in the region of the liver; pressure, crampy or cutting pains, cold feeling in the bowels; urging to urinate, inability to retain the urine, secretes three times as much urine as the quantity of liquid taken followed by dull pains in the region of the kidneys; sour odor of the urine; premature menses; discharge of blood between the catamenia; lucorrhœa; spasmodic cough, especially in the case of thin persons; nightly trembling in the chest; stiffness of the small of the back, after sitting; the arms incline to go to sleep, especially when lying upon them; tearing and drawing in the arms, trembling of the arms; continual coldness of the hands; tearing in the legs: unpleasant coldness of the legs; cramp in the legs, almost every night; swelling or coldness of the feet burning of the soles

#### Ammonium carbonicum. (Carbonate of Ammonia.)

Stinging and tearing, abating in bed (with Causticum); pains in the joints as if sprained; glandular swellings; chronic rash; the skin is scarlet-red; scarletfever (after Bell.); warts; nightmare when about to fall asleep; dreams of death and dead bodies; anxiety every afternoon as if one had committed a crime; loathing of life; fearful disposition; forgetfulness, inability to collect one's ideas; throbbing headache; falling off of the hair; ophthalmia, nightly agglutination of the lids; diplopia at a distance, shortsightedness, catarrh; hardness of hearing; nosebleed, especially when washing in the morning; chronic dryness of the nose; itching eruption in the face; ulcerated corners of the mouth; chapped lips; dullness or longlasting looseness of the teeth; even sound teeth fall out; blisters on the tongue; swelling of the tonsils, rendering deglutition difficult; aversion to milk; excessive desire for sugar; cardialgia; burning, boring stitches, pressure and soreness in the region of the liver; when stepping, pain in the abdomen as from shaking; excoriating and sore hæmorrhoidal tumors; discharge of blood from the anus during and between stool; flowing piles; wetting the bed at night, especially when occurring towards morning; frequent emissions, almost every night; menses premature and profuse, the discharge taking place principally at night, in lumps; toothache during the menses; acrid leucorrhœa; dry cough, excited by titillation in the windpipe; cough with expectoration of mucus, especially in the morning in bed; shortness of breath, especially when going up stairs; numbness of the arms and finger; the legs go to sleep; swelling of the feet.

# Anacardium. (Malacca-bean.)

Pressure in various parts of the body, as from a plug; sensitive to cold and to currents of air; the skin is insensible to external stimuli; deep and long sleep, finds it hard to wake in the morning; dreams of fire; apprehensive for the future, dread of men; the moral sense seems blunted; sensation as if mind and body were disconnected; pain in the back part of the head, when making a wrong step; dimness of sight, as from cobwebs and spots before the eyes; hardness of hearing, roaring in the ears; discharge of brown pus from the ears; pale complexion, sickly look; fetid breath; excited sexual instinct; cough, with vomiting of the ingesta; hæmoptysis; trembling of the hands; burning of the soles.

cially of bees; ophthalmia; obscuration and cicatrices of the cornea; staphyloma; styes; fistula lachrymalis; codematous swelling of the face; erysipelas of the face, especially of a pale, livid color; inflammation and swelling of the tongue; ulcers on the tongue; carcinoma of the tongue; inflammation of the palate, mouth, fauces; inflammation of the abdominal organs; diabetes; gonorrhoea; affections of the ovaries and uterus, especially dropsy of these organs, without thirst; menstrual difficulties, swellings of the labia; miscarriage; metrorrhagia; induration of the mammæ; hydrothorax; pericardia; rheumatism, nodous gout; cedema of the extremities; swelling of the knees; furuncles, etc.

Vertigo when standing, sitting, lying, closing one's eyes, with obscuration of sight, nausea, headache, sneezing; fullness, heaviness; pressure in the head, especially when rising from a sitting or lying position, worse in a warm room, less when compressing the head; sharp, stinging pains in the temples; headache, with sensitiveness to the light or redness of the eyes; weakness of the eyes, with dread of straining them; twitching of the eye-ball, especially at night; heaviness, fullness and pressure in the eyes and lids; cutting, burning and redness of the eyes. Weeping of the eyes, and sensation as if they were full of mucus; agglutination and swelling of the lids; dropsical, erysipelatous swelling around the eyes; itching, redness and swelling of the nose; burning stinging in the face, with sensation of fullness, heat and redness, desire for cold water; livid, blueish-red color of the face; swelling of the lips; tongue as if scalded, especially along the edges, where it is blistered; the blisters burn and sting; dryness, fiery redness, burning stinging and swelling of the tongue;

dry mouth, fauces and throat, with pain as if scalded; ptyalism; difficult deglutition, with burning, excoriating and stinging sensation; inflamed, swollen and painful tonsils; no appetite; absence of thirst in dropsy, with dryness of the throat, and heat; eructations tasting of the ingesta, worse after drinking water; nausea, vomiting, with dizziness, fainting, prostration, when these symptoms accompany other ailments; pressure, stinging, soreness and burning in the stomach; contused feeling under the ribs; colic, in the morning, with urging to stool; burning and soreness in the abdomen which is sensitive to the least pressure; greenishyellow, watery or mucous diarrheea, without pain. especially in the morning; scanty or suppressed secretion of urine, very painful; increased urination, day and night; burning and smarting in the urethra as if

redness, heat and swelling; itching, burning and chapping of the hands; the nails seem loose; falling off of the finger and toe nails; lupus; pains in the knee, or swelling of the knee, with burning and stinging; burning of the feet and toes; swelling of the feet; itching blotches in the joints; excessive sensitiveness of the flesh to pressure; the symptoms are made worse by warmth; cold water diminishes the pains in the inflamed parts; this agent chiefly affects the left side.

### Argentum foliatum. (Silver-foil.)

Tearing and drawing in the bones, with pressure; profuse nose-bleed, especially after blowing the nose, or preceded by tickling and creeping in the nose; mercurial sore throat; nocturnal emissions; affections of the larynx, in the case of preachers, teachers, actors, singers; the pains are worse every day at noon.

# Argentum nitricum. (Nitrate of silver.)

Aching or stinging, semi-lateral pains; epilepsy with dullness of mind; semi-lateral paralysis; dropsy depending upon affections of the liver; itch-like eruptions; catarrhal and syphilitic ophthalmia; fiery bodies and flashes before the eyes; black, carious teeth; the sound teeth are exceedingly sensitive to cold water; loose, readily bleeding gums; colicky pains in the case of hypochondriac or hysteric persons; thin brown stools having a foul smell; bloody and mucous diarrhoea; inflammation and stricture of the urethra; hæmaturia; deficient sexual desire, with shrinking of the parts; chancrous ulcers on the prepuce; cough induced by

violent titillation in the larynx; nightly palpitation of the heart.

### \*Arnica montana. (Leopard's bane.)

Hæmorrhage and injuries of internal and external organs, by blows, a fall, strain, sprain, contusion; ecchymosis, boils, varices, (in alternation with Puls.,) arnica may be used externally as a lotion; bed-sores, (externally and internally;) nose-bleed; cough after every exertion, after crying; paroxysms of whooping-cough, commencing with crying; violent coughing fit ceasing after eating; sensation of tenesmus in the rectum, after stool; anasarca and ascites (after Acon.;) cardialgia, pleuritis after a strain or an effort; intermittent fever after abuse of cinchona, with rheumatic pains in

hydrothorax, especially after abuse of cinchona; constriction of the chest during motion, with dyspnœa; dry titillating cough during a walk in the open air, as if caused by the vapors of sulphur; spasmodic asthma; nocturnal palpitation of the heart, with great anguish; Ichorous ulcers, with burning pains, or with everted margins, having a foul smell, (carcinoma;) warts, surrounded by an ulcerated circle with hard, everted border; anthrax; gray tetter; greenish complexion; spontaneous limping; intermittent fever, with absence of thirst during the chill, great prostration, trembling or also paralysis of the extremities, or dropsical bloat of the body, especially after abuse of cinchona; with intense thirst and burning heat, frequent drinking, though little at a time; typhus; extreme emaciation; atrophy of childdren with large abdomens and glandular swellings; affections of the spleen and liver, after abuse of cinchona; phthisis laryngea (in connection with Carbo veg., Hep., Phosph., Spong;) mucous phthisis (in connection with Stannum;) illusions of smell, as if one smelled pitch; the pains are made worse by smoking, relieved by eating a copious meal; consequences of animal poisons that have been introduced into the stomach or have become absorbed into the blood.

#### \*Asafœtida.

Ulcers and caries, with thin, fetid ichor; hysteric complaints; intermittent, pulsative, stinging, tearing pains, they are felt from within outwards and are changed to other pains by contact; bone-pains after suppression of syphilis, aggravated by the warmth of the bed; cough with expectoration tasting of onion.

### Asarum europæum. (Common asarabacca.)

Headache with nausea, even unto vomiting, made worse by thinking; hemicrania on the left side, every afternoon at five o'clock; burning in the eyes, in the evening, with continual lachrymation; inflamed, weeping eyes; constant nausea; unsuccessful efforts to vomit, causing all the pains to be worse; vomiting, with great anxiety, or accompanied by diarrhæa, or vomiting of mere water; soreness in the region of the spleen; lienteria, potatoes are passed undigested; discharge of thick, black blood at stool; protrusion of the rectum; Menses premature and long lasting, with black blood; stitches in the lungs, especially when drawing breath; some symptoms abate while washing one's face.

after apoplexy; nocturnal twitching of the muscles; swelling and induration of glands; warts; steatoma, sarcoma; tearing, stinging, twitching, throbbing in the head, especially in the forehead, over the eyes (in connection with Bell.;) falling off of the hair; baldness (with Graph. and Lyc.;) humid and dry scaldhead; inflammation of the eyes and lids, especially in the case of scrofulous persons, with photophobia; muscee volitantes; eruption on and behind the ears; scurfs under the nose; eruption in the face; inflamed throat, with suppuration of tonsils, especially when frequently recurring after the use of the other remedies; weak digestion; violent singultus; pressure in the stomach as from a stone, even after eating the least quantity of food; weakness of the male organs; aversion to sexual intercourse (in females, with Caust.;) painful stiffness of the back and nape of the neck; rheumatic tearing in the limbs; ulcers on the legs; fetid sweat on the feet; the pains are chiefly felt in the left side of the body, when sitting, they pass off during exercise in the open air.

# \*Belladonna. (Deadly night-shade.)

A medicine acting chiefly on the brain Vertigo. meningitis, hydrocephalus (after Acon.;) delirium; screaming of children, without any apparent cause, all the time, when carried or lying; headache, over the eyes, stitches in the temples; headache, with sensation as if the brain were balancing to and fro; hemicrania, especially on the right side; prosopalgia, toothache, with heat and swelling of the cheek, or gums, the pains are lancinating or tearing, affecting the whole side,

sometimes it is impossible to point out the affected tooth, the pains extend to the temples, cold air, contact, chewing or hot drinks aggravate the pains, the teeth feel elongated; hot, red, shining swelling, erysipelas, especially of fleshy parts; scarlatina and sequelse, such as hardness of hearing, otorrhoea, difficulty of speech, stuttering; glandular swelling, especially with heat and stinging, also stiffness of the neck and nape of neck, glandular indurations; chilblains, with bright-red, erysipelatous appearance; ophthalmia (after Acon.;) swelling of the eyelids, aversion or bleeding of the lids, thickening of the conjunctiva, spots, obscuration of the cornea; weak sight; dilated pupils; diplopia; hemeralopia; amaurosis; rush of blood to the head and chest; apoplexy; paralysis; palpitation of the heart; oppression of the chest, angina pectoris; convulsions, spasms, epilepsy with screams, delirium, laughter, worse by the least contact; tetanus; chorea; mental derangement after a fright or chagrin, illusions of the fancy, insanity; spasmodic cough as if the head would burst; paralysis of single parts; stitches and lameness of the hip-joint (with Caust.;) wetting the bed; intermittent fever, with delirium, headache over the eyes, or setting in in the afternoon, with violent chilliness and thirst, aversion to drink; discharge of blood between the menses; fetid metrorrhagia; prolapsus and induration of the uterus; the pains improve while the patient is lying on a hard couch, or when looking out in a straight line; this remedy is particularly adapted to stout, plethoric individuals.

#### Borax.

Ailments in consequence of taking cold during damp

and chilly weather; unhealthy skin; tetter; twisting of the hair as in plica polonica; inflammation of the eyes, and especially of the lids, with inversion of the lids; the eyes are sensitive to the light of lamps or candles; otorrhœa; tearing pains in decayed teeth, in cold and damp weather; the gums are swollen and bleed readily; aphthæ, as in stomatitis; hiccough, especially of infants; vomiting of sour phlegm; menses premature and profuse; chronic, corrosive leucorrhœa; sterility; galactirrhœa; cough, with musty expectoration; the pains are worse during a dance or when swinging.

#### Bovista. (Puff-ball).

Humid, scurfy tetter; objects seen nearer than they are; chronic fetid disrrhoea; scurfy nostrils; eruption in the corners of the mouth; scrofulous swelling of the lips; drawing, digging, boring pains in decayed teeth; chronic backache, with stiffness after stooping; the pains are made worse by the vapors of coal.

#### Bromine.

Very drowsy in the day-time; starting during sleep; violent chill, with stretching of the arms, as during an attack of fever and ague; sensation of burning in the whole body, as if surrounded by hot vapor; small, accelerated pulse; cool and damp hands; sweaty palms; small, moveable glandular swellings on the neck and nape of the neck; goïtre; vertigo when crossing a stream; hemicrania on the left side; headache after drinking milk; lachrymation, also with sensitiveness of the eyes to the light; photophobia, with pressure in

the eyes when moving them; stitches in the ears, with heat in the same: soreness and scurfs in the nose; pains in decayed teeth, they are sensitive to cold water; inflammation of the fauces and uvula; sore throat, with swelling of the tonsils, difficult deglutition, pains when swallowing a drink; pains in the stomach, made worse by pressing upon the part; pains in the region of the liver, especially when pressing upon the same, also when riding in a carriage; slimy or papescent, diarrhœic stool; menses premature and too copious, preceded by frontal headache and accompanied by pain in the small of the back; stitching constriction in the larynx; inflammation of the larynx and trachea; hoarseness, feeble low voice; rough, hollow, dry cough, with weariness, or with paroxysms of suffocation, or with wheezing sound and rattling breathing; or with croupy sound; croup, even in the last stage; swelling of the mammæ; stitches in the chest, especially on the right side, during a rapid walk. worse during an inspiration; violent palpitation of the heart, especially in the evening, not permitting one to lie on the left side; the pains are worse in the evening until midnight, they abate during a walk in the open air.

### \*Bryonia alba. (White bryony.)

Acts chiefly upon the joints. Erysipelas of joints; rheumatic and arthritic pains in the joints, especially with redness of the affected parts, aggravated by motion, relieved by rest; stitches and rigidity of joints; rash, especially of lying-in females and infants, also miliaria alba (with Arsen.;) purpura hæmorrhagica; intermittent fever, especially quotidian and tertian, with chilliness

prevailing, thirst during the chilly and hot stage, and dry cough with stitches in the chest; typhus with burning heat and thirst, dryness of the skin (after Acon.;) delirium, especially on waking; throbbing headache, worse during motion; meningitis (after Acon. and Bell.; cough, with pleuritic stitches, worse when entering a warm room and drawing a long breath; pneumonia, pleurisy (after Acon., Arn., Nux. vom.;) cardialgia when walking; ascites (after Acon.;) difficulty of breathing when walk ing fast, with continual disposition to draw a long breath; obstinate constipation (after Nux vom.;) nosebled in the place of the menses; toothache, aggravated by warm food, relieved by lying on the affected side, momentarily relieved by cold water, the teeth feel as if loose, worse in a warm room, in the evening and at night, or when walking; the pains are less in gloomy weather.

# \*Calcarea carbonica. (Carbonate of lime.)

Acts chiefly upon the bones (with Silicea;) tearing and stitching in the limbs, the limbs incline to go to sleep, liability to feeling strained, the pains are worse during a change of weather, by working in the water, washing; caries, curvature of bones; rickets; scrofulous ailments; pilepsy, especially at night, with cries (with Caust.;) carcinomatous indurations in the mammæ (after Con; humid and dry tetter; dry warts; polypus; fistulæ; ulcers; sarcoma; ganglia; goïtre; swelling and hardness of the cervical glands; adiposis; emaciation, with large bowels and good appetite; intermittent fever, after abuse of Cinchona, also of those who work in water; sensation of icy-coldness about the head; eruption on

the head, on and behind the ears. In the face (mouth, nose, cheeks, after Sulph .;) slow closing of the fontanelles; hard hearing, with buzzing in the ears, cardialgia, vomiting of the ingesta, or sour eructations, nausea, yawning; obstinate constipation; sour-smelling diarrhœa of children; ascarides; menses too early and too copious (with Nux vom.;) milky leucorrhea, previous to the menses; discharge of blood and mucus, when urinating; cough with copious expectoration, yellow, purulent; phthisis pulmonalis; palpitation of the heart, with feeling of coldness; delirium tremens (after Opium and Nux vom.;) sensitive to cold and damp air; toothache of pregnant females, with rush of blood to the head, from a cold, worse at night, even aggravated by cold and warm applications or food; fistula dentalis; difficulty of first dentition; morbid sensation as if the body were shrinking; softening of the internal organs.

#### Calcarea caustica.

Skin. Small vesicles filled with lymph and surrounded by a red areola, also smarting and itching, like scabies.

Sleep. Sleepless, tossing about, or restless sleep with dreams.

Fever. Violent chills, followed by great heat in the head.

Disposition. Peevish, slowness of thought, giddiness. Head. Stitches from the forehead to the occiput; dull headache in the vertex; the headache is worse when stooping.

Eyes. Pressing weight in the eyelids; tearing and stitches in eyes; burning of the eyes when reading at candlelight; lachrymation in the open air; photophobia.

Ears. Stitching, tearing pains in the ears; ringing in the ears.

Nose. Dry nose; coryza, discharge of thick, tenacious mucous.

Face. Tearing in the malar bones; violent pains in the articulation of the jaws, with swelling of the cheeks.

Teeth. Dull, tearing, stitching pain in the decayed teeth, they feel elongated.

Mouth. Tongue thickly coated, greenish-yellow.

Throat. Stinging in the throat; difficult deglutition; phlegm in the throat, which it is difficult to hawk up; obstinate sore throat, with swelling of the tonsils; discharge of tenacious saliva; thickly-coated tongue; dull headache; small and hurried pulse.

Appetite, taste. Loss of appetite or else violent hunger; bitter taste in the mouth.

Gastric symptoms. Empty rising of air; regurgitation of food, with sourish-bitter taste; nausea, vomiting of sour fluid.

Stomach. Spasmodic contraction of the stomach.

Hypochondria. Stinging, tearing pain in both hypochondria.

Abdomen. Violent stitches in the small bowels, when stooping forward; pinching, contracting pains in the bowels.

Stool, Anus. Diarrhœic, slimy stools discharge of tænia; creeping or stinging tearing in the rectum and anus.

Trachea. Hoarseness, with pain in the throat; violent cough, with stitches in the chest, or expectoration of mucus and blood.

Chest. Stinging, tearing, pressing or pressing-tearing

pain in the chest or sides of the chest, worse when drawing breath; influenza.

Back. Tension in the back; stiffness of the nape of the neck; tearing in the posterior cervical muscles, in the back, small of the back, os coccygis.

Upper extremities. Stitching-tearing pains in the upper extremities.

Lower extremities. Stitching pains in the hip-joint when stepping; tearing and stitching in the knee.

# Calcarea phosphorica. (Phosphate of lime.)

Arthritis, with swelling of the joints, curvature of joints, very painful.

# Calendula officinalis. (Marsh Marygold.)

Applied externally and internally, this agent heals large, deep, shaggy, profusely-bleeding wounds, and favors the process of cicatrization, even if whole pieces of flesh should be wanting. This agent is also indicated if the wounds are painful, with raw feeling and stitches in the wounds, as if suppuration were to take place, with smarting around the wounds. Wound-fever in alternation with Acon. Inflammation of the eyes, after an operation, also in alternation with Acon.

# \*Camphora

Antidotes most homoeopathic medicines, especially from the vegetable kingdom.

Sudden prostration of strength; excessive weakness, convulsions, tetanic spasms. Cholera, especially with

violent cramps in the calves, coldness of the body, great anxiety, burning in the fauces and stomach, the pit of the stomach is very painful when touched; ascites, with complete suppression of urine, which may be caused by Cantharides; suppression of sexual desire, complete impotence, (after Nux V.,) sensitive to cold air; liability to taking cold, followed by chilliness, or colic with diarrhœa, discharge of brown and blackish stool.

### Cancer fluviatilis. (Sweet-water Crab.)

Red, stitching eruption like measles, over the whole body; fever, with redness and heat in the face, internal chilliness, creeping chills when uncovering the body.

#### Cannabis sativa. (Hemp.)

Ailments arising from bodily fatigue; spots and obscuration of the cornea, cataract, epistaxis even unto fainting; long suppression of urine; painful emission of a few drops of bloody urine; inflammation of the bladder and kidneys; gravel, burning in the urethra when urinating; urethritis gonorrhœica; sterility; miscarriage in the third month of pregnancy (with Sabina); stitches in the lungs when drawing breath, talking, moving about; pneumonia, also with delirium, vomiting of green bile; shocks in the region of the heart; carditis.

# \*Cantharides. (Spanish fly),

Acts chiefly upon the bladder; detention of urine, with epasmodic pains in the bladder; ineffectual urging to

urinate, dribbling of the urine; hæmaturia; painful gonorrhæa, chordee; discharge of bloody mucus from the bladder; inflammation of the kidneys and bladder (after Acon.;) intermittent fever, with urninary difficulties, or with aversion to drink (with Bell.)

# Capsicum annuum. (Spanish pepper.)

Laming stiffness of the knees and tarsal joints, especially when first getting up (after Rhus;) dread of motion. The pains are made worse by contact or in the open air; quotidian and tertian-fever, with chilliness prevailing; chill with violent thirst, followed by heat with or without thirst, sweat .. During the chill: anxiety, restlessness, inability to collect one's self, intolerance of noise, headache, flow of saliva, vomiting of mucus, painful swelling of the spleen, back ache, tearing in the limbs, contraction of the limbs. During the heat: stitches in the head, bad taste in the mouth, colic with ineffectual urging to stool, pains in the chest and back, tearing in the limbs; fever after abuse of Cinchona; home-sickness with redness of the cheeks; hemicrania; angry tetter on the forehead; chapped lips; burning pimples on the inner cheek; spasmodic contraction of the fauces; sudden, sometimes bloody diarrhœa; discharge of fluid, tenacious mucus mixed with black blood; dysenteric diarrhœa; gonorrhœic discharge from the urethra; frequent urging to urinate; difficult urination, dribbling; burning in the urethra when urinating, also, before and after; cough, especially at night, with headache, as if the skull would split; violent stitches in the region of the heart, extorting cries.

#### Carbo animalis. (Animal charcoal.)

Arthritic stiffness of the joints; hard painful glandular swellings; burning chilblains; feeling as if abandoned by every body; vertigo with nausea, when rising from a stooping position; scald-head; otorrhœa; discharge of bright-red blood from the nose; burning swelling of the lips; bleeding of the gums; toothache, the teeth feel loose and elongated; weak digestion, nothing agrees with one; cardialgia, burning in the stomach; stool either hard or soft, like albumen; burning hæmorrhoidal tumors; premature menses with dark blood; burning-smarting leucorrhœa, tinging the linen yellow; painful nodes in the mammæ; cough with greenish expectoration; stitches in the right side; suppuration of the right lung; tetter or hard glands in the axillæ.

### \*Carbo vegetabilis. (Vegetable charcoal.)

Burning pains in the limbs, bones, ulcers, also in internal organs; eruption and humid tetter in the face; hard hearing, with dryness of the inner ear, especially after measles; cough, with soreness in the larynx and chest; phthisis larynxea; cough, with expectoration of whitish or greenish mucus; mucous phthisis; cardialgia, with sensation of burning pressure, flatulence and sensitiveness in the pit of the stomach (sometimes after Nux.;) ailments caused by fat food, after the unsuccessful use of Puls.; chronic ailments after the use of Mercury, looseness of the teeth, bleeding of the gums, etc.; stomatitis; piles; burning, bleeding tumors after stool; chronic hoarseness or aphonia; spasmodic cough with retching and vomiting of mucus; cold breath and

collapse of pulse during cholera; swinging makes the pains worse. This remedy sometimes favors the reaction when not sufficiently excited by other remedies, (also Opium.)

#### Causticum.

Arthritic and rheumatic tearing in the limbs, less in bed and warmth; contraction and paralysis of the limbs; paralysis after apoplexy, especially on the right side, also with stuttering; hysteric spasms, epilepsy, chorea; bleeding, inflamed warts, especially on the nose; fistula rect.; aversion to sexual intercourse, in the case of females (with Baryt.;) racking cough, with spirting out of the urine; raging toothache; fistula dentalis, with painfulness and bleeding of the gums; chronic hoarseness.

# \*Chamomilla vulgaris. (Common chamomile.)

Excessive sensitiveness of the senses, especially when caused by coffee and other narcotics; ailments induced by fits of chagrin; watery, greenish diarrhoea, or like stirred eggs, having a foul smell, during dentition; restlessness and spasms during the diarrhœa, the child draws up its legs; crying of infants without any apparent cause, abating when they are carried; dry cough from taking cold, hacking cough of children in the winter, with titillation in the throat-pit, worse at night; headache, after sudden suppression of sweat; toothache, by exposure to a draught of air, with otalgia, and as if the teeth were loose and elongated; hoarseness from taking cold; sore throat with sensation as if something had lodged in the throat which had to be hawked up; heat in the throat, with thirst; asthma millari; augina pectoris with suffocative symptoms, after a fit of chagrin; cardialgia, with pressure in the stomach as from a stone, relieved by drinking coffee, caused by a fit of chagrin; labor-like pains previous to or during the menses; uterine hæmorrhage, with discharge of fetid coagula; fever, with redness of one, and paleness of the other cheek.

### \*China. (Peruvian bark.)

General debility, especially when caused by loss of fluids, onanism, depletions, nursing, suppurations, etc.; impotence; debilitating emissions; emaciation, especially of the limbs, atrophy of children; exhausting sweats, night or morning; pains in the limbs, aggravated by the least contact, with disposition to perspire; intermittent

fever, especially in marshy regions, with absence of thirst during the chill and heat. The thirst generally sets in between the chill and hot stage, and increases during the sweat; chlorisis, frequently with swelling of the feet; anasarca; hæmorrhages, metrorrhagia; deficient or suppressed labor-pains; flatulence, fetid; constipation from debility; diarrhæa with feeling of weakness, discharge of undigested food, also after eating fresh fruit; cardialgia from debility; toothache, headache of nursing females or pregnant women; nocturnal enuresis of feeble children; involuntary stool and urine from debility; cough with granular expectoration; some pains are eased by shaking the head, (chief remedies for the china-cachexia, are: Ars., Ipecac., Ferr., Verat.)

### Chlorum. (Water impregnated with Chlorine.)

Herpes; evening-fever; hurried pulse; difficulty of remembering the names of persons; impeded deglu tition; malignant sore-throat; foul ulcers in the throat; nausea, vomiting; weakness of the bowels; colic, diarrhœa; sudden impotence with aversion to sexual intercourse, in the case of persons who had a passion for it; violent cough, hæmoptysis; ulcerative phthisis; nightsweats of phthisicky persons.

# Cicuta virosa. (Water-hemlock.)

Soreness as if bruised; tetanic spasms; convulsions; epilepsy of children; suppurating eruptions in the face; going to sleep while sitting, the head bent forward, during the period of digestion or while listening to a dull sermon; vertigo when sitting up in bed, with

obscuration of sight; weak sight, with dilatation of the pupils; photophobia; diplogia; hæmorrhage from the ears; vomiting while making an effort to raise the head when lying; worms; colic, with convulsions, in the case of children; involuntary discharge of urine, as from paralysis of the bladder.

#### Cina. (Worm-seed.)

Ascarides, lumbrici; pinching colic and irritating pain in the umbilical region, from worms; spasms of children, from worms, during which they dose with their eyes half-closed, and rub at the nose. Epilepsy, especially at night; whooping-cough, with worms; intermittent fever, with vomiting and canine; hunger; bluish color around the mouth.

#### Cistus canadensis. (Rock-rose.)

Tearing and drawing in the joints, especially in the toes and fingers; swelling and suppuration of the glands; scrofulous ailments, fetid otorrhoea; vesicular erysipelas in the face. Caries of the lower jaw. Swelling and looseness of the gums, they have an unpleasant appearance; the pains are worse towards morning, and after an unpleasant emotion.

#### Clematis erecta. (Virgin's-bower.)

Mercurial ailments; articular rheumatism in consequence of mismanaged gonorrhœa; pustules over the whole body; chronic, red and humid herpes, itching in the warmth of the bed and after washing; scrofulous

sore eyes; swelling and induration of the inguinal glands; stricture of the urethra; purulent gonorrhœa; swelling and induration of the testes; induration in the mamma, under the nipple. Arthritic nodes in the finger-joints.

# Cocculus indicus. (Seeds of cocculus.)

Nausea when riding in a carriage, sea-sickness; cardialgia during and shortly after a meal; vomiting, worse when raising the head. Paraplegia, with numbness of the limbs, also proceeding from the small of the back; intermittent fever, with cardialgia or lameness of the small of the back; epilepsy, with involuntary discharge of urine during the paroxysms; menstrual abdominal spasms, also with cessation of the menses (after Puls.); angina pectoris of hysteric individuals. The pains are made worse by eating, drinking, sleeping, talking, driving, smoking.

#### Coccus cacti. (Cochineal.)

Dull, stinging, spasmodic pressing pain in the kidneys, increased by pressure and motion. Cutting pains in the region of the bladder; paroxysms of titillating, barking cough, especially night and morning. After a few turns of cough, the patient raises a large quantity of albuminous, tenacious, ropy mucus, white or yellowish-white, having a saltish taste, sometimes with gagging, or vomiting of the ingesta; whooping cough.

# \*Coffea cruda. (Raw coffee.)

The senses and nerves are very much excited, in the

case of lying-in females, especially when this state is caused by abuse of Chamomile-tea. Consequences of a paroxysm of sudden joy; anxious and weeping mood of hysteric females, crowding of ideas, acute thinking, arranging plans for the future, etc. Excessive laborpains; protracted after-pains. Excessive excitability of the sexual parts. Spasms and diarrhoea during dentition, or from the abuse of Chamomile-tea.

# Colchicum autumnale. (Meadow-saffron.)

Arthritic and rheumatic complaints, with tearing pains in warm weather, and stitching pains when the weather is cold; cedema and anasarca; nocturnal heat of the body, thirst; pulse 100; vomiting of bitter mucus or of food, excited or aggravated by motion; the abdomen is very much distended; fall-dysentery, with discharges of white mucus, tenesmus; bloody stools with discharges of patches of mucus. Scanty dark red urine, with burning and tenesmus in the urethra; cough at night, during which the urine spirts out involuntarily; hydrothorax; the pains are worse at night, when they are intense and last until day-time.

# \*Colocynthis. (Will bitter cucumber.)

Hemicrania, with crampy pain, nausea and vomiting, every afternoon; colic, with violent pain in the umbilical region, causing the patient to cry out and bend double, the pain comes every few minutes and leaves the abdominal walls so sensitive that the pain is felt at every step; cardialgia with sensation of hunger which cannot be relieved by eating; yellow diarrhoea, excited

by eating or drinking ever so little; vomiting and diarrhœa after a fit of chagrin; spontaneous limping.

# \*Conium maculatum. (Spotted hemlock.)

Indurated mammæ, with violent pain; swelling and induration of glandular organs; caries of the sternum; cataract caused by injuries; impotence; chronic obstruction of the nose; tetter and spreading ulcers in the face; cancer of the lip, caused by a blow, contusion; swelling of the testicles, caused by a contusion; cough, only at night, especially shortly after lying down at night.

### \*Crocus. (Saffron.)

Good for metrorrhagia, with tenacious, coagulated,

Asiatic cholera, especially if vomiting and diarrhoea are accompanied by convulsions of the extremities and pressure in the pit of the stomach, or preceded by spasmodic constriction of the chest, the liquids roll down in the cesophagus as if by their own weight (in alternation with Veratrum); opisthotonos, with discharges of urine; cramps in the calves; the convulsions begin at the toes and fingers; asthma, with difficulty of breathing even unto suffocation, and spasmodic vomiting at the end of the attack.

### Daphne indica.

Rheumatic and arthritic pains in the muscles and bones; bone-pains, especially at night (in connection with Merc. and Aur.); palpitation, with inability to lie on the left side.

# Digitalis purpurea. (Fox-glove.)

Blueness of the lids, lips, tongue, nails (cyanosis); slow pulse, down to 35; dilatation and diminished sensibility of the pupils; amaurosis; vomiting of bile or mucus; ash-colored stools: hydrocele; cough with expectoration resembling boiled starch; hæmoptysis; palpitation with slow pulse; hydrothorax and ascites, from organic disease of the heart.

#### Drosera. (Sun-dew.)

Whooping-cough with vomiting, the child feeling better during motion than during rest. The sweat is not cool, but rather warm (the opposite of Verat.);

whooping-cough with hæmorrhage from nose and mouth, pains in the hypochondria; nose-bleed, especially morning and evening, or when stooping; laryngeal phthisis, with rapid emaciation. The cough is made worse by singing, laughing, crying, smoking, drinking.

#### \*Dulcamara. (Bitter-sweet.)

Diarrhœa, with colic, after taking cold; swelling and induration of the glands; catarrhal ailments (after Acon.); small, hard, dry warts (with Calc.); urticaria; humid and suppurating herpes, or dry, scaly tetter; ascites, hydrothorax; cough, with expectoration of tenacious mucus, and stitches in the sides of the chest.

# Euphorbium officinale. (Spurge.)

Burning pains, especially in internal organs; rheumatic pains in the limbs, worse during rest; laming weakness in the joints; chronic eruptions; gangrene; erysipelatous inflammation of the head; chronic sore eyes, with suppuration; dimness of sight, objects seem too large, inducing one to raise the leg much more than the size of the object requires, in order to step over it; vesicular erysipelas of the face; cesophagitis; spasmodic cardialgia, burning in the stomach; papescent stools; urging to urinate, the urine passes off in drops; rigidity and burning pain in the extremities.

# Euphrasia officinalis. (Eye-bright.)

Inflammation of the eyes, especially when caused by injuries (with Conium.) Inflammation and ulceration

of the margins of the eyelids, with headache. Spots, ulcers and obscuration of the cornea; lachrymation; coryza with smarting lachrymation and photopbolia; heaviness of the tongue, causing difficulty of speech; colic alternating with sore eyes; figwarts; cough only in the day-time, with phlegm on the chest which it is difficult to raise; numbness of the fingers; cramp in the calves while standing.

# \*Ferrum. (Iron.)

Ailments arising from abuse of China and tea; milky leucorrhœa; smarting of the vagina during an embrace, deficient sexual feeling; metrorrhagia with labor-like pains; debility from loss of fluids (with China). Anasarca and ascites, caused by abuse of Cinchona or accompanied by liver-complaint.

### Nitro-glycerine. (Glonoine.)

Headache, pressing in the vertex, or as if the brain were pressed asunder. Violent rush of blood to the head. Throbbing in the forehead as far as the nape of the neck. Stitches in the forehead or temples. During the headache the pulse is accelerated, the face red, the forehead moist. The eyes look red, stitches and heat in the eyes. Stitches and fullness in the ears. Pains and rigidity in the lower jaw. Throbbing toothache, with headache. Sensation as if the lower lip were swollen. Stinging and smarting in the swollen tongue. Gnawing in the pit of the stomach, colic, rumbling in the bowels. Oppression on the chest, throbbing of the carotids. Pain, heat and chills down the back. Numbness and

weakness in the left arm and legs. Vertigo when walking.

### \*Graphites. (Black-lead.)

Humid tetter; scanty or delaying menses, with cutaneous eruptions. Chronic costiveness. Falling out of the hair (with Baryta and Lycop.)

### Helleborus niger. (Christmas-rose.)

Anasarca, especially after suppression of an exanthem (scarlatina, measles, purple-rash); apathy to emotions; acute and chronic hydrocephalus. Aphthæ in the mouth. Swelling of the posterior cervical glands.

# \*Hepar sulphuris calcareum. (Sulphuret of lime.)

Arthritic and rheumatic pains, also with inflammation and swelling of the affected parts. Mercurial cachexia. Ulcerations and suppurations (in alternation with Merc.); panaritia (in alternation with Merc. or Sil.); Ulceration of the mamma; open chilblains; vesicular erysipelatous inflammations with swelling (with Rhus tox.); rhagades. Humid tinea; scrofulous ophthalmia with pimples on the lids; phlyctænæ of the cornea; fetid otorrhœa. Soreness in the groin. Croup (after Aconite, in alternation with Spongia); chronic hoarseness; chronic laryngitis; laryngeal phthisis; sore throat as if a pointed body were sticking in it; dyspepsia, with pressure in the stomach; sour, green diarrhosa of children; opalescent urine; leucorrhœa with smarting; sensation as if hot water were coursing through the swelling around the chest; ankles.

### Hydrocyani acidum. (Prussic acid.)

In the last stage of cholera: 1. If the patient continues to spit continually without expectorating much saliva. 2. Heat in the head, with coldness of the limbs, vomiting of a black fluid, involuntary stools. 3. For cholera sicca (dry cholera) without diarrheea or vomiting, with general cramps, at times in the calves, at other times in the arms and hands or in the masseter muscles, preventing the mouth being opened, with occasional involuntary shrieks, followed by prostration or fainting, 4. After the apparent cessation of all vital functions, with entire collapse of pulse (with Carbo. veg.) in the last stage (paralytic stage;) tetanus.

# \*Hyoscyamus niger. (Black henbane.)

Toothache, with flashes of heat towards the head; epileptic paroxysms, terminating in deep sleep; chorea; encephalitis (Bellad being ineffectual;) grasping at flocks in typhus; consequences of unhapyy love, with jealousy; rage, with shameless manners, the patient goes about naked; spasmodic closing of the eyelids, squinting, diplopia, hemeralopia (in alternation with Bell.)

# Hypericum perforatum. (St. John's-wort.)

Used externally and internally, this agent cures punctured wounds, cuts, bruises, lacerations of the fibre, if the pains are very violent, like toothache, proceeding from the injury along the limb. It is also useful, if children are affected with spasms after every slight injury.

## \*Iatropha curcas. (Barbadoes-nut.)

General prostration; coldness of the extremities, with blueness of the nails; vomiting of albuminous substances, with diarrhœa; Asiatic cholera, with frightful vomiting, constrictive or burning pains in the stomach, watery stools, violent cramps in the calves, coldness of the body (in connection with Cupr. and Verat.)

### Ignatia amara. (St. Ignatius' bean.)

Spasmodic laughter and weeping, consequences of grief, suppressed mortification, unhappy love; convulsions after grief, fright, insults. Hysteric spasms, epilepsy (from similar causes;) menses premature and profuse, black and coagulated blood, (after Nux vom.;) cardialgia relieved by eating; uterine spasms, with contractive pressing pains; disposition to prolapsus of the rectum; hemicrania (clavus.)

#### Iodine.

Scrofulous ailments; swelling and induration of glands; cedema, anasarea; fever, alternate chills and flashes of heat, with delirium and subsultus tendinum, grasping at flocks; hectic fever; aphthae, with ptyalism; continual vomiting; induration of the spleen; swelling of the inguinal glands; ovarian dropsy; metrorrhagia at stool; chronic, corrosive leucorrhea; inflammation of the larynx and trachea; crosp (in alternation with Acon.;) chronic hoarseness; cough, with white or bloody expectoration; laryngeal and tracheal phthisis; goitre; white-swelling of the knee, also inflammatory swelling, with violent pains and suppuration.

#### \*Ipecacuanha.

Prostration, with loathing of food or drink; vomiting; intermittent fever, (especially after allocopathic remedies had been used;) cinchona-cachexia, slight chills, a good deal of heat, gastric symptoms, oppression on the chest; gastric derangement after eating fat food (also Puls.;) cholerine, vomiting of mucus and bile (with Puls.;) rattling and vomiting of mucus, in the case of children; hæmorrhage from every orifice of the body; asthma millari, the pains are less in the open air.

### Kali bichromicum. (Bichromate of Potash.)

Chronic rheumatism; pains shifting from one part to another; violent itching of the skin, followed by the breaking out of small pustules on the arms and thighs forming crusts; secondary syphilitic eruptions.

Apathy; irritable mood; vertigo on rising from a seat; stinging pains in the temples; throbbing headache.

Inflammation and swelling of the lids; chronic conjunctivitis; ulcers and spots of the cornea; optical illusions; stinging and ringing in the ears; ozena; sponginess, polypi of the nose; fetor from the nose; loss of smell; plugs of indurated mucus in the nose.

Chapping of the lips; ulcers on the inner lips; painful ulcer on the tongue; yellow coating on the tongue; sensation as of a hair on the velum; sensation as if the food remained lodged in the œsophagus; small and excavated ulcer at the root of the uvula, with reddish arcola, and secreting a yellowish matter; secondary syphilitic ulceration of the throat.

Sour or bitter taste in the mouth; heartburn; vomiting of blood or mucus; pains in the stomach aggravated by motion, relieved by eating, which leaves a feeling of oppression; boring pains in the bowels, relieved by pressure; habitual constipation, or occurring every three months; dysentery, with boring pain at the anus; scanty urine, with whitish pellicle and whitish sediment; rawness, soreness, itching and pustules of the pudendum; yellowish leucorrhæa, with weakness in the small of the back.

Dryness in the bronchia; painfulness of the larynx, with intolerable titillation, and dry cough day and night; or cough with expectoration of tenacious phlegm, or yellowish-gray phlegm; dyspnœa; tearing-lancinating pains in the whole left side of the chest; stitching-boring pains in the kidneys, with suppression of urine.

Tearing pains in the arms and hands; rheumatic pains in the hips, knees, also with trembling of the legs.

#### Kali carbonicum. (Carbonate of Potash.)

Bitter, sour, foul or sweetish taste; hoarseness, with sensation as of a plug in the throat; cough, with suffocative anguish, or with vomiting, especially in the morning; whooping cough with cedema of the upper lids; cough with purulent expectoration; dyspncea, especially when walking fast; goitre.

#### Kreasotum.

Marasmus of children, with diarrhoea; swelling or induration of the neck of the uterus; incipient carcinoma.

#### Lachesis.

Paralysis, especially on the left side; epilepsy; twitching of the arms and legs, froth at the mouth; ulcers on the legs, secreting a fetid pus; inveterate fever and ague, especially after abuse of cinchona; sore throat; gangrenous ulceration.

#### Laurocerasus. (Cherry-laurel.

Tetanic and epileptic spasms; apoplexy, with loss of speech; hepatitis and induration of the liver; constipation, retention of urine, complete paralysis of the bladder; profuse menorrhagia during the critical period, with dark coagula; cough with copious gelatinous expectoration, also streaked with blood; slow, panting breathing; paralysis of the lungs; pains are less in the open air and at night.

### Ledum palustre. (Marsh-tea.)

Nodous gout. Dry, itching herpes; swelling of the knee, with tension and stinging; inflammatory or cedematous swelling of the feet and legs.

# Lycopodium clavatum. (Club-moss.)

Nodous gout; scrofulous and rickety complaints; curvature and softening of bones; mercurial bonepains, paralysis; humid tetter; humid scald head; fistulous ulcers; chronic conjunctivitis; photophobia; ulceration of the Schneiderian membrane; freckles in the face; chronic hepatitis; impotence; cough with saltish expectoration; inveterate ulcers on the legs, with nocturnal tearing.

# Magnesia carbonica. (Carbonate of Magnesia.)

Obscuration of the cornea; toothache of pregnant females; contracting or oppressive pains in the stomach, with sour eructations.

# Magnesia muriatica. (Muriate of Magnesia.)

Schirrous indurations of the uterus; spasms of the broad ligaments.

# Manganum. (Manganese.)

Nocturnal bone pains; chronic hoarseness and roughness of the throat; cough, with expectoration of green or yellowish mucus in little lumps; laryngeal phthisis.

Monronthon trifoliate (Buck been)

or miliary itch, readily-bleeding small-pox (in alternation with variolin;) sequelæ of small-pox; tetter, especially syphilitic; spreading ulcers, spongy, blueish, readily-bleeding; inflammatory swelling of glands, parotitis; suppurations of various kinds; inflammatory fevers, with greatly hurried pulse and excessive sweat having a sour or foul smell; swelling of the head, eruption on the head; falling off of the hair; inflammation of the eyes and lids; tearing and stitching pains in the ears; purulent or bloody discharge from the ears; hardness of hearing, with roaring in the ears; inflammation and swelling of the nose, especially of the point; nose-bleed, the blood coagulates very speedily; tearing, stitching, jerking toothache, especially at night, in the roots of the teeth, shooting to the inner ear, aggravated by cold or warm drinks, or by inspiring cold air; also, with ptyalism and swelling of the cheeks; fetor from the mouth; aphthæ, ulcers in the mouth; inflammation of the tongue, swelling of the tongue, with thick coating of the same; excessive loathing of meat; desire for cold drinks, especially water; sore throat, with swelling of the tonsils and ptyalism; violent vomiting of bitter mucus; hepatitis, swelling and hardness of the liver: inflammation of the bowels and peritoneum; green diarrhœa, mucous, bloody, purulent, with cutting colic and tenesmus, continuing even after a discharge; sour or excoriating stool; protrusion of the rectum, it looks black and blood is spirted out; urine with white flocks, as if filled with pus and mucus; hæmorrhage from the urethra; greenish gonorrhea, especally at night, with painful erections; balannorrhœa; hard swelling of the testes; prolapsus of the vagina; purulent, corrosive leucorrhœa: hard swelling or suppuration of the mamma; catarrhal conditions of various kinds, especially when attended with chilliness and aversion to the open air; influenza; dry, racking cough, as if the head and chest should fly to pieces; hæmoptysis when lying down; painful stiffness of the neck; exfoliation of the finger-nails; children refuse the breast; remedies against the excessive action of Mercury, are: Bell., Carb. veg., Hep. sulph., Nitri ac., Sulph., Lach., Lyc.

#### Mezereum.

Abuse of Mercury, chronic effects thereof, especially caries of bones; swelling of the parotid glands; humid scaldhead; excessive vomiting of green and bitter mucus, or bloody, chocolate-colored vomiting every day; burning pains in the stomach; hæmaturia; discharge of

lowed by discharge of a few drops of blood; vomiting every forenoon; pressure in the stomach, increased by drinking; throbbing in the region of the stomach; constipation relieved by coffee; violent sexual desire, with titillation in the sexual organs; spasmodic jerking of the hands and feet, followed by severe pains in these parts. Some of the pains abate in the open air.

#### Muriatic acid.

Foul ulcers on the legs; typhus, the patient settles down in the bed, fetid breath, aphthæ in the mouth, compressible and intermittent pulse.

# Natrum carbonicum. (Carbonate of soda.)

Glandular swellings on the neck and in the groin; swelling of the feet, or coldness of the same.

# Natrum muriaticum. (Salt.)

Intermittent fever, especially after abuse of Cinchona, quotidian or tertian, with bone-pains, great prostration, bitter taste in the mouth, backache, sallow complexion, ulceration of the corners of the mouth, loss of appetite, pressure in the pit of the stomach, with painful sensitiveness when touched, the paroxysms generally set in in the forenoon with thirst, even during the chill; falling off of the hair; lachrymation, especially in the open air, twitching of the lids, dimness of sight, blurred appearance of the letters, muscæ volantes, fiery points or streaks; hardness of hearing, with buzzing in the ears, ringing, otorrhœa. Swelling of the lips and cervical

glands, scurvy, gumboil; sensation as of a hair on the tongue; vomiting of the ingesta, especially in the case of pregnant females; spasmodic cardialgia, afternoon to evening; chronic constipation or diarrhœa; prolapsus of the rectum, with burning in the anus and discharge of bloody ichor; tetter at the anus; painful hæmorhoidal tumors; gleet; scanty and retarded menstruation; acrid leucorrhœa, with sallow complexion; cough. caused by tickling in the throat or pit of the stomach; cough with vomiting of the ingesta; stitch in the chest when drawing a long breath or coughing; palpitation of the heart after the least exercise; irregular, intermittent beats of the heart; trembling of the hands when writing; dry and brittle skin on the hands; burning or coldness of the feet; the sweat of the feet which had been suppressed reappears.

feet; headache after eating veal; nocturnal throbbing toothache, made worse by cold things; stitches in the chest when drawing a long breath; pneumonia; cough with purulent expectoration, after neglected pneumonia, or with expectoration of bloody mucus. The pains mostly appear in the afternoon and evening; those which make their appearance in the day-time, disappear in the evening.

### Nux muschata. (Nutmeg.)

Consequences of exposure to dampness and cold; affections accompanied by drowsiness or disposition to fainting; intermittent fever with drowsiness, white-coated tongue, rattling breathing, bloody expectoration and but little thirst, even during the hot stage; diarrhæa after the use of boiled milk.

# \*Nux vomica. (Vomic nut.)

Cardialgia, pressure at the stomach with sour eructations and sour vomiting, flow of water in the mouth, bloated bowels, backache; sensation as if a band round the abdomen, as if it would fall off; bilious vomiting (with Puls.;) vomiting of dark, coagulated blood; ailments caused by the excessive use of coffee, wine, brandy, mental labor, talking, watching at night; dullness of the head as after intoxication; heaviness in the occiout; delirium tremens (with Opium;) nausea, foul taste in the mouth, especially in the morning; the pains are worse in the morning, after eating and during rest; hernia, prolapsus of the vagina and uterus, weakness of the uterine ligaments, pains in the bowels after con-

finement; pressing towards the womb; obstinate constipation and loss of appetite; hæmorrhoidal complaints, painful tumors, inflammation and induration of the liver; premature and excessive menstruation; yellowish leucorrhoea; desire to urinate; gravel, renal calculi; weakness of the small of the back, lameness of the lower extremities, bruising pain, formication, jerking of the lower extremities, dorsal consumption; excited sexual desire; tetanus after injuries, especially of the spinal marrow; impotence; consequences of onanism (with China.)

Cough, with soreness in the epigastrium, pain in the head as if it would split, aggravated by reading, thinking, etc.; restless sleep; intermittent fever, with pains in the stomach, blueness of the skin, excessive chilliness, backache, headache, nausea, constipation, desire for beer.

Headache in front and in the back part of the head; rush of blood to the chest; dryness and roughness of the throat, with sensation as of a plug in the throat.

Irritable mood, consequences of continued chagrin; disposed to find fault, to entertain thoughts of suicide; hypochondria; restless dreams; chiblains. If taken immediately after a cold, Nux may sometimes arrest the symptoms which otherwise require Aconite or Belladonna. This agent is especially suitable to individuals of a vehement temper.

#### Oleander.

Painless paralysis, especially of the lower extremities; deficient vital heat; sadness and diffidence in one's self; squamous or humid scaldhead; obscuration of sight when looking sideways; throbbing in the pit of the stomach.

### \*Opium.

Sopor, also in typhus. Stupefying sleep, unrefreshing, with the eyes half open stertorous breathing. Dreamy, stupid sleeplessness (in opposition to sleeplessness from excessive wakefulness, which yields to Coffea); consequences of fright, trembling, jerking, convulsions beginning with rigidity of the whole body, loud cries; epilepsy; tetanus; painter's paralysis; expectoration of frothy blood when coughing. Dangerous pulmonary hæmorrhage; constipation from torpor of the bowels. Vomiting of fæces in ileus (with Plumbum). Delirium tremens. This agent is frequently suitable to drunkards and old people, and to persons upon whom other medicines are slow to act (compare with Carbo. veg.); colic of infants, with constipation; lead-colic.

## Petroleum. (Rock-oil.)

Scrofulous ailments. Glandular swellings and indurations. Scaldhead, soft tumors on the head, painful when touched. Fistula lachrymalis (in alternation with Silic.); hardness of hearing, caused by paralysis of the auditory nerve (especially after using Nitri. ac.); itching and dampness of the scrotum, tetter between the scrotum and thigh (with Graph.); chapped hands; obstinate ulcers on the toes.

# \*Phosphoric acid.

Glandular ulcers (especially when burning); pain in the periosteum as if scraped with a knife; affections of bones; ulcers. Diarrhoea, not weakening; mucus diarrhoea; diabetes; milky urine; typhus with taciture mood, optical illusions, confused fancies, even when awake; consequences of silent grief (compare Ignatia) also of loss of animal fluids, onanism (after China); debility, emaciation. Impotence.

# \*Phosphorus.

Last stage of croup (in alternation with Bromine); nervous debility, emaciation (with impotence); mucous phthisis. Pneumonia, with stitches in the sides of the chest, rusty sputa, stage of hepatization (after Acon. and Bry.) Loss of blood during pregnancy. Smarting leucorrhœa. Chronic hoarseness, aphonia. Constant disposition to diarrhœa during cholera; glandular abscess and fistula, especially in the mammæ; dry, scaly tetter; affections of bones, with nocturnal pains; caries of the lower jaw; glandular swellings; zoomagnetic conditions; amaurosis, cataract, glaucoma; violet-odor of the urine (with turpentine); irresistible desire for sexual intercourse (in the male; aversion to it (in the female).

#### Platina.

Painfulness of the pudendum. Nymphomania, unnatural sexual excitement. Profuse and premature menstruation (with Nux and Calc.); induration and prolapsus of the womb. Hysteria.

# Plumbum. (Lead.)

Paralysis of the extremities. Constipation. Hard, lumpy stools. Violent pains in the umbilical region.

Spasmodic retraction of the abdomen. Colic, relieved by pressure and bending double. Vomiting of faces, in ileus (with Opium). Sweaty feet, smelling like decayed cheese.

#### Pulsatilla. (Wind-flower.)

Scanty and delayed menstruation. Amenorrhoea, especially when caused by a cold. Chlorosis. Irregular menstruation. Pains and cramps in the bowels, before or during the menses. Leucorrhoea; feeble labor-pains (also in alternation with Secale); afterpains; hastens the detachment of the placenta. Stoppage of the lochial discharge. Consequences of weaning, such as distention of the mammæ; stinging in the breast of young girls, with discharge of thin, acrid milk; fainting fits with deathlike pallor; epileptic spasms (especially when caused by menstrual suppression, or returning at every appearance of the catamenia.

Consequences of measles, such as hardness of hearing, otorrhoea, weak eyes, etc. A preventive against measles. (The principal remedy during the measles is Acon.) Fistula lachrymalis, or fistula generally. (Sulph., Hep. or Sil. may have to be given for the psoric taint or the affections of the bones); ophthalmia, also when of a scrofulous character, with pressure, stinging, lachrymation especially in the open air; dryness of the eyes. Stye on the eyelid; cataract; dimness of sight, diplopia, fiery circles; otalgia, jerking, stinging, tearing, humming, ringing in the ears; deafness caused by obstruction of the ears. Otorrhoea, especially after measles; nosebleed. Headache above the root of the nose Catarrh with loss of taste and smell. Dry coryza, with

ulcerated nostrils, discharge of foul, yellowish or green mucus.

Cough, with dryness of the throat, or cough with expectoration of yellow, bitter, salt or sweetish, bloodstreaked mucus. Cough with desire to vomit. Cough with pain in the chest and stitches in the side; excessive accumulation of mucus.

Vomiting of mucus and bile. Pressure in the pit of the stomach; papescent, slimy, bilious, blood-streaked diarrhœa. Burning in the rectum. Fluent piles. Urging to urinate, with involuntary dribbling of the urine, discharge of mucus from the urethra; diabetes; wetting the bed, especially in the case of little girls; derangement of the stomach or other gastric derangements caused by eating fat, pastry (with Ipec. and Carb. veg.); cardialgia made worse by rapid walking. Flatulent colic and painfulness of the integuments when touched. Inflammation of the bowels (in alternation with Arsenic.); angina pectoris; suffocative paroxysms; constriction across the chest, with pain in the chest, especially when caused by the vapors of Sulphur; bitter taste; varices (in alternation with Arnica, which may likewise be applied externally). Erysipelas, shifting from one part to the other. Wandering gout (with Kali bichrom.); tearing in the limbs, relieved by uncovering the affected part). Chilblains. A characteristic symptom is the absence of thirst in all Pulsatillapains. This agent is especially suitable to females with gentle and timid dispositions, pale complexion, blue eyes, blond hair; in the evening the pains are worse, also during rest and in warmth, especially in the warm room; they abate in the open air, or when the patient is lying on the back or during moderate exercise.

### Ranunculus bulbosus. (Crow-foot.)

Vesicular eruptions, as if scalded; flat, spreading ulcers with sharp edges and stinging-burning itching; ophthalmic affections, with immobility of the pupils; the pains are excited by contact or a change of position.

### Ranunculus sceleratus. (Malignant crowfoot.)

Periodically-recurring pains, especially arthritic and rheumatic, without sweat; obstinate ulcers.

### Rhododendron chrysanthum. (Siberian rose.)

Arthritic and rheumatic pains in the limbs, excited by rough weather, worse during rest and at night in bed, sometimes with swelling and redness of the affected parts (with Rhus tox.); hydrocele. Swelling of the knee.

# \*Rhus toxicodendron. (Poison Sumach.)

Tearing and drawing, or stitching pains in the limbs during rest, and at night, worse when entering a room from the open air; rigidity of the limbs; numbness and tingling in the extremities; paralysis; ailments from getting wet; pain in the joints as if sprained; consequences of a strain or sprain (after Arnica;) sensation as if the flesh were detached from the bones; vesicular erysipelas; vesicular eruptions.

Nocturnal diarrhoea preceded by colic; dysenteric diarrhoea; diarrhoea alternating with constipation; panaritia with swelling of the whole arm; (compare Hep. and Sil.;) inguinal hernia; hydrocele (in alterna-

tion with Arnica;) removes the disposition to cramps in the calves.

### Ruta graveolens. (Rue.)

Contusions and injuries of bones and of the periosteum; pains in the limbs, worse during rest, especially when sitting, relieved by motion; weakness of sight induced by much reading or sewing, (with Bell.;) prolapsus of the rectum; spraining the ankle-joint (apply also externally.)

### Sabadilla. (Mexican barley.)

Intermittent fever, always recurring at the same hour; vomiting of lumbrici; tænia; pedicular disease (with Ars. and Merc.). walking, etc.; inveterate ichorous ulcers; spongy excrescences.

# Secale cornutum. (Ergot, spurred rye.)

Deficient labor-pains (in alternation with Puls.;) detachment of the placenta; fetid metrorrhagia; protracted bloody lochial discharge; miscarriage; exhausting diarrheeic stools in rapid succession; colorless diarrheea (during the cholera;) paralysis of the lower extremities, depending upon weakness of the spinal marrow; ergotism; sphacelus of the toes, in the case of old people.

#### Senega. (Rattlesnake-root.)

Spots on the cornea, or dimness and sponginess of the cornea; dry cough, or cough with difficult expectoration, wheezing breathing, racking pain through the whole chest.

### \*Sepia. (Cuttle-fish.)

Is especially suitable to females (like Puls.;) scanty menstruation. Ailments incidental to the critical age; smarting leucorrhœa, also after the critical cessation of the menses; hysteria flashes of heat, etc; ailments incidental to pregnancy nausea and vomiting; humid herpes, with itching and burning; hemicrania with vomiting; boring pains somewhat relieved by rest and external pressure; cough with saltish expectoration (with Lycop).

#### Silicea.

Caries of bones; swelling and curvature of bones,

(rickets;) suppurating sores of various kinds, panaritia (in alternation with Hep.;) proud flesh; spongy excrescence in ulcers; gangrenous sores; ganglia; suppuration of the mammæ in the case of nursing females (in alternation with Hep. and Merc.;) inflammation of the nipples; carcinoma of the mamma; phthisis pulmonalis, especially of sculptors and stone-cutters, (with Calc.;) heetic cough with purulent expectoration; pulmonary fistula; fistula of various kinds, especially when bones are involved; glandular swellings, hard, painful, suppurating; tetter and eruptions with abscesses; yellow, brittle, distorted finger-nails (after Sulph.)

Ulceration of the big toes; suppression of sweat on the feet; swelling of the knee; deafness; otorrhœa; cataract; inflammation and swelling of the eyes; vomiting after drinking; intermittent fever, with pre h, with stitches in the side at every turn of cough, with bloody expectoration; pleurisy and pneumonia.

### Stannum. (Tin.)

asms during dentition; epilepsy in the evening; ous phthisis.

# Staphysagria. (Stave's acre.)

ronic mercurial ailments; lupus; glandular swell; cuts which refuse to heal; toothache in decayed ps, with swelling of the cheeks; excrescences on rums; small boils in the lids or along the edges.

# \*Stramonium. (Thorn-apple.)

ementia, (especially of drunkards;) illusions of the y; delirium; lascivious mania; proud mania; alterludicrous gesticulations and sad expression of the stenance; rage, with great violence; kicking and ling, crowing voice; catalepsy.

# \*Sulphur.

hief remedy for psora; herpes and eruption of ious kinds; itch; rough and chapped skin; warts; coma; acne; hepatic spots; ulcers; pancritia; spongy rescences in sores; boils, (especially on the nates, th nitric acid;) intolerable itching; continually recurge erysipelas; anasarca; bone-pains, as if the flesh are detached; inflammation and swelling of bones; ries; rickets; arthritic tearing in the limbs, worse at ght; paralysis; glandular affections; goïtre; affections

of the eyes, ears, head, chest; vascular erethism. sweat. sour night-sweats; sweaty feet; intermittent fever of psoric patients; dry catarrh, or with discharge of burning water; hernia, prolapsus uteri (with Nux.;) prolapsus of the rectum; swelling of the scrotum; hydrocele; swelling and painfulness of the labia pudendi and of the vagina when sitting; labor-like pains above the os pubis; frequent urination; wetting the bed; irregular menstruation; acrid leucorrhœa; piles (with Nux, Carbo veg., Puls., Sep., Nitri ac.;) hæmorrhoidal colic; rumbling in the bowels; incarceration of flatulence with pressure in the sides of the abdomen; itching, stinging or burning in the anus; hard, lumpy stool; dysenteric stools with violent tenesmus; chronic diarrhoa; ascarides; inflammation and induration of the liver; pneumonia, stage of hepatization.

Cardialgia, burning in the stomach, digging in the pit of the stomach; loud or sour eructation; nausea, vomiting, heartburn; sweetish-foul or sour taste in the mouth; ravenous appetite; thirst all the time; vertigo, especially when sitting; epileptic convulsion, with creeping sensation proceeding from the anus or back.

This agent is especially indicated, if the patient had been at some former period troubled with the itch, or with ulcers, eruptions or suppurating sores. The pains are worse at night, in changes of weather, especially in damp and cold weather. The pains are relieved by warmth.

# Sulphuric acid.

Consequences of bruises, contusions, etc., with echymosis of the injured part; aphthæ of infants; weakness

and trembling after smelling coffee; incarcerated hernia; profuse menstruation; metrorrhagia; hæmoptysis; painful chilblains on the fingers.

# Symphytum officinale. (Common comfrey.)

We apply the tincture diluted with water externally, (giving the potencies internally;) this agent is very efficacious in fracture of bones, contusions or injuries of bones and of the periosteum.

# Tartar emetic. (Stibium.)

Pock-shaped eruption; intermittent fever with absence of thirst and sopor; vomiting of sour and bitter substances, also with diarrhee and great debility.

# Terebinthina. (Spirits of turpentine.)

Eruption resembling scarlatina; anasarca after scarlet fever, with discharge of dark urine, having the odor of violets; nephritis; hæmaturia.

# Teucrium marum verum. (Wall germander.)

Nasal polypi; ascarides and ailments caused by their presence.

# Thuya occidentalis. (Arbor vitæ.)

Figurats, figwart-gonorrheea; rough, shaggy and crusty warts, bleeding readily and having an offensive look; mercurial or mercurial-syphilitic ulcers; syphilis; slow recollection of ideas; indurations in the abdomen (with Lyc. and Lach.;) excrescences on the gums (with Staphys. and Lach.)

#### Urtica urens. (Nettle.)

Itching blotches; urticaria with headache and fever; anarsarca after suppression of cutaneous eruptions; swelling of the head; useful in burns, externally applied before blisters are raised.

### Valeriana officinalis. (Valerian)

Pains which set in suddenly, with a racking fury, in a state of apparent health; morbid nervousness, with a feeling of lassitude pervading the whole body; intermittent fever with slight chill, followed by constant heat and dullness of the head, especially in the afternoon, and attacking children who have worms; hysteria; headache and faceache, breaking out suddenly, in paroxysms.

#### Variolin.

It is proposed to employ this agent as a remedy for small-pox and as a substitute for vaccination.

#### Veratrum album. (White hellebore.)

Cramps in the calves; whooping-cough, the children are weak, have some fever with cold sweat on the forehead, small, feeble and hurried pulse, great thirst; urine spirts out during the paroxsyms; pains in the chest, abdomen and groin; the children do not recover their natural brightness between the paroxysms, they are unable to hold their heads erect, they feel chilly, and are averse to talking. (All this is different when Drosera is indicated); aversion to warm feed; great desire

for fruit and for sour things; unquenchable thirst; sudden prostration of strength. Debility and trembling. Debility after abuse of China (also removed by Ferrum). Coldness, numbness and formication of the extremities.

Tearing in the extremities, aggravated by damp and cold weather and by the warmth of the bed. Pains in the lower limbs, ascending to the abdomen, or else in the opposite direction; tetanic spums, the palms of the hands and the soles of the feet becoming bent inwards. Cholera (in alternation with Cuprum). Catalepsy, with flexibility of the limbs; epilepsy; intermittent fever, the coldness being only external, with internal heat, and violent desire for cold water.

Delirium. The memory is almost entirely gone. Confusion of mind, dementia, especially religious or amorous mania, with absurd acts; fancies himself a nunter, prince, minister, is proud of it; she boasts of being pregnant, etc. Paroxysms of pain causing delirium and mania for a short period. Bad consequences of fright.

# Vinca minor. (Wintergreen.)

Tangling of the hair, with gnawing itching; plica polonica.

### Viola tricolor. (Pansy.)

Crusta lactea with burning itching at night, and discharge of tenacious, yellow pus. The urine smells like cat's urine.

# Zincum metallicum. (Zinc.)

Chronic eruptions of various kinds, especially tetter, and ulcerated tetter; ganglia; discharge of blood from the urethra, after urinating; pain in the chest when riding in a carriage. Chorea.

### REMEDIES ACTING MORE ESPECIALLY ON THE RIGHT OR LEFT SIDE.

Left.

Aconite,

Apis,

Arnica,

Asarum,

Right.

Agaricus,

Alumina, Belladonna,

Cantharis,

Cantharis,

# SPECIAL DIRECTIONS

FOR THE

# TREATMENT OF ALL LEADING DISEASES.

Cholera. (Asiatic cholera.)

INTRODUCTORY REMARKS.

THE homoeopathic treatment of cholera having produced such brilliant results, it seems very strange indeed, that it should not have been universally adopted. This is not owing to ill will, or to the jealousy of Old-School physicians, we cannot believe such meanness on the part of our professional opponents possible, when the object of our endeavors is to save human life,—no, it is simply owing to the old want of faith and to the old pride. Physicians cannot comprehend, and therefore refuse to believe, that such small agencies should produce such great effects. They imagine that their own wisdom is superior to nature's laws, and the result of their profound cogitations is the lamentable fact, as corroborated by the published mortality bills of our city-authorities that fifty and even more of every hundred patients attacked with cholera, die.

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Under homoeopathic treatment one thousand four hundred and sixty-four patients out of one thousand five hundred and fifty-seven recovered in nineteen different cities, ninety-three only died, or six per cent. (See Dr. Buchner's "Results of allocopathic and homoeopathic treatment according to official statements.") Where the spirits of Camphor and the higher potencies of homoeopathic preparations were employed, only one in a hundred died as a general rule.

The official lists of cholera-patients in the district of Tischnowitz from November 7th, 1831, to February 5th, 1832, show that, under allocopathic treatment three hundred and thirty-one patients two hundred and twenty-nine were cured and one hundred and two died; under homocopathic treatment of two hundred and seventy-eight patients, two hundred and fifty-one were cured, twenty seven died.

Dr. Baër of Prague lost under alleeopathic treatment of one hundred and nineteen patients forty-seven—and cured seventy-two; under homeopathic treatment of eighty patients, he did not lose any.

Of seventy-one patients who were treated with Camphor without any other medicine, sixty were cured, eleven died.

Count Nadasdy of Daka in Hungary, in the absence of professional aid, treated his subjects with the spirits of Camphor. Of one hundred and sixty-one who were attacked, he only lost fifteen.

Dr. Schulz who had been my assistant in Coethen, treated sixty-eight patients during the epidemic cholers of 1848, in Potsdam, and only lost nine, among whom were several scrofulous children and old men who had been diseased for some time; whereas the alloeopathic

physicians lost seventy in one hundred, and many died of other diseases following in the wake of cholera, especially typhus which was probably induced by the quantities of heroic and badly chosen medicines.

Why should physicians hesitate to try the truly curative method established by Hahnemann!

If physicians should continue to decline such experiments, laymen will institute them, and by their brilliant successes will cover the professional quacks with shame. I will show them in simple language how such brilliant results can be accomplished by Hahnemann's teachings. Any one who follows this advice, may cure his friends without first waiting for a physician, and will save their lives even if his hopes should have been very feeble.

#### PREVENTIVES AGAINST CHOLERA.

The best preventives against cholera are Cuprum and Veratrum, not Camphor. If they should cause rumbling in the bowels and even diarrhoea, these symptoms soon It is, therefore, not advisable that pass off again. persons in perfect health should take these medicines. They may be used during epidemic cholera as soon as the first unpleasant sensation is experienced in the bowels, such as rumbling, pinching or diarrhoea. such a case six globules of Cuprum may be dissolved in six tablespoonfuls of water, of which a small swallow should be taken every few hours until the uneasiness If diarrhoea is present, the medicine may be taken after every attack. On a journey a globule may be taken dry on the tongue, instead of the watery solution.

During this period all acids should be carefully

avoided; otherwise it is well to continue one's regular mode of life, to eat and drink moderately, to avoid violent emotions, to overcome disturbing passions, to observe cleanliness and especially frequent washings with cold water, which strengthen and fortify the body.

An attack may be provoked by any violent and sudden change of diet, by the use of spirits of patent cholera-cordials, teas, etc. Travelers should endeavor to be perfectly regular in their meals and to use nourishing and simple food in moderate quantities.

Every body should keep the spirits of Camphor on hand (one part of Camphor to be dissolved in twelve parts of alcohol); this will afford the best help at the commencement of an attack, especially if tetanic spasms should be present, as will be more fully shown hereafter; the vial should be kept carefully closed lest the smell should injure the other homoeopathic preparations.

During cholera, children are sometimes attacked quite suddenly with vomiting and diarrhea, but without spasms; such an attack is speedily arrested by Ipecacuanha, five globules in six tablespoonfuls of water, of which a dessertspoonful may be given every fifteen minutes; the attack will cease in a few hours. The medicine should be given less frequently as soon as an improvement sets in, and should finally be discontinued. If Ipec. should be without effect, Asarum may be given; this cures vomiting of water with anxiety and diarrhea without cramps. But if these symptoms should be complicated with cramps in the calves or bowels, Cuprum should be given as stated above; this will prevent the full development of cholers.

If cholers should actually break out, Cuprum and Veratrum may be given in alternation every fifteen minutes, and the danger may be averted.

If persons should be subject to continual attacks of diarrhoea or to a disposition to such attacks, without being much weakened thereby, the trouble may be arrested by *Phosphoric acid*.

The attack is sometimes ushered in by vertigo which may be removed by the following remedies; vertigo during a walk, especially when turning about: *Ipecac.*; vertigo obliging one to lie down, with heaviness in the head: *Secale*; vertigo when looking up, aggravated by motion, relieved by lying down: *Cuprum*; vertigo, everything seeming to turn around: *Veratrum*; vertigo, with disposition to fall, only when walking or when closing the eyes: *Arsenic*.

#### DIRECTIONS FOR THE MANAGEMENT OF CHOLERA.

The attacks of cholera are not always alike, but generally commence with tetanic spasm, without vomiting or diarrhea; this may be termed the first stage. This stage has been less frequently noticed since 1849, when the attacks set in with the second stage and the use of Camphor became therefore unnecessary. The patient suddenly loses his strength he is unable to stand, his features become altered, the eyes look sunken, the face and hands look bluish, they are cold as ice, the rest of the body is likewise cold; his countenance has an expression of despondency and anguish as if he should suffocate; half stupefied and insensible, the patient moans and utters cries with a hoarse and hollow tone of voice, without making any distinct complaints unless

asked; burning in the stomach and cesophagus, and cramp-pain in the calves and other muscles; he shrieks when the pit of the stomach is touched; he has no thirst, no nausea, vomiting or diarrheea.

At this stage Camphor may still prove available provided it is employed at once by those present. The patient is placed into a warm bed, and takes a drop of the spirits of Camphor every five minutes, on a lump of sugar or in a small spoonful of water. The arms and legs of the patient are at the same time rubbed with the spirits of Camphor from above downwards, likewise the pit of the stomach and the abdomen. An injection of Camphor may likewise be administered, mixing two dessertspoonfuls of the spirits of Camphor in two tablespoonfuls of tepid water. The spirits of Camphor may likewise be evaporated from time to time upon a

and yawning, icy-coldness of the whole body, even of the tongue, mottled blueness of the arms, decreased action of all the senses, slow pulse, excessively-painful cramps in the calves and arms, and in the bowels.

If these symptoms are present, Camphor is of no avail, and it is best to remove the smell of Camphor, in case it should have been used previously, as much as possible by letting in fresh air, and thus preventing the Camphor from interfering with the medicines which

will have to be prescribed at this stage.

Cuprum and Veratrum, six pellets of each, are now to be dissolved in separate tumblers of water, each containing about eight tablespoonfuls, and a small spoonful is to be given alternately every five minutes, or, in bad cases, even more frequently. If the watery solution should be inconvenient, a pellet may be given dry on the tongue, at a dose. As soon as the patient begins to feel better, the dose should be repeated less frequently, and if sweat and sleep should set in, all medicine is to be discontinued.

In some cases, after the disappearance of the dangerous symptoms, the skin becomes hot and the pulse full and bounding; in such a case *Aconite* should be given, six pellets in eight tablespoonfuls of water, a small spoonful every ten minutes; very soon the skin will be drenched with perspiration, sleep and recovery take place.

In cases where the attack seemed more obstinate, and the passages remain perfectly colorless, recovery has been effected by means of Secale alone, or in alternation with Cuprum or Veratrum.

If burning pains in the epigastric region or in the region of the spleen (on the left side below the ribs,)

or in the bowels or anus were present, the above-mentioned remedies were unavailing; Arsenic had to be given, six pellets in water, a small spoonful every five minutes; if the patient complained of cramps in the calves, in alternation with Veratrum.

Some physicians have proposed *Iatropha curcas* for the following symptoms: projectile vomiting of quantities of a watery or albuminous substance, with spasmodic constriction of the region of the stomach, or burning in the stomach; watery diarrhoea, cramps in the calves, coldness of the skin. Dissolve six pellets in water, giving a spoonful every five minutes.

Hydrocyanic acid has been found adapted to the following symptoms in the last stage: 1. If the patient spits continually without expectorating much, (without this agent death soon sets in.) 2. Heat in the head, the attack is a de oction of oatmeal or fresh water, which should only be given in spoonful doses.

Another characteristic sign of Asiatic cholera is the loss of all tonicity of the skin which, if pinched up, remains without returning to its former condition.

Cases occur where, after the second stage has run its course, and the patient is about to die, tetanic spasms set in and the patient seems quite dead. Here Hydrocyanic acid or the spirits of Camphor may be given; the latter should be rubbed upon the skin with the palm of the hand, from above downward, and upon the pit of the stomach.

Patients apparently dead have likewise been restored to consciousness by means of an injection of tepid water and Camphor in the rectum, or by bathing the inner mouth with a mixture of oil and Camphor.

Sometimes cholera is transformed into a sort of typhus with delirium, especially under the use of violent and improper medicines. In such a case Bryoma and Rhus tox. should be dissolved in separate tumblers, six pellets of each in eight tablespoonfuls of water, a small spoonful to be given every thirty minutes alternately, and less frequently if symptoms of improvement should become apparent.

If typhoid symptoms should set in under homeopathic treatment, with stupid insensibility, optical illusions, confusion of the senses, Acidum phosphor., six pellets in water, a spoonful every fifteen or thirty minutes, may be given. For dry heat, full and bounding pulse, anxiety, give Aconite alone, or in alternation with the former remedies.

Nobody should abandon himself to slavish fear, for fear alone brings on sickness and destroys all mental energy, No man should suffer the divine spark in him to be quenched by fear; every body should rely in full confidence upon the ruling Providence who governs the destiny of each of us. The mind, until it is absolutely prostrated by the disease, should sustain the body with vigor and by a strong and living faith. Let the physician, animated by this hope and intense faith, step to the bedside of the patient, and he will be able to effect wonderful changes for the better.

### Croup. (Angina membranacea.)

#### INTRODUCTORY REMARKS.

In an attack of croup, it is of the utmost importance to afford help before the dangerous stage has set in. The mother who has the best opportunity of watching her child, may avert the danger by pursuing the treatment indicated in the following pages.

If a homoeopathic physician should be at hand, he may be sent for, but the mother should at once administer the appropriate remedy, for by so doing she may pave the way for the physician's management without ever interfering with it. If no physician should be near, she may undertake the treatment in perfect confidence, being assured that thousands of children have been saved by the means which we here propose. It may be a satisfaction to every mother to know that the treatment which I recommend, has enabled me to save the life of every patient I have had charge of, and that, if, in accordance with the inscrutable designs of Providence, a little patient should die, he will not have been sacrificed by violent and destructive agencies. Many of our most experienced physicians have sanctioned

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my treatment, and I urge every mother never to lose a moment's time in adopting the means of cure which I here propose.

#### TREATMENT.

True membranous croup is not near as frequent as some persons imagine; most cases of croup would remain without any danger, if the proper treatment were at once pursued.

An attack of croup which sets in after midnight, may terminate fatally in a few hours, unless the proper remedies are at once resorted to.

If children are attacked with a hollow, barking cough, mothers are very apt to imagine that an attack of croup is impending. This is very frequently the case, and Aconite, six pellets in water, a small spoonful every hour or two hours, should at once be given.

Less dangerous is a scraping cough with roughness of the air-passages, which attacks children in cold or wet weather, especially in winter, when children get their feet wet by running in the snow. Sometimes a watery, greenish, fetid diarrhea sets in. These symptoms yield to *Chamomilla*, a few pellets in eight tablespoonfuls of water, a small swallow morning and night.

But if the child should feel feverish, hot, or first chilly and then hot, restless and anxious, with heat about the head and forehead, heat of the palms of the hands, etc., Aconite may be substituted for Chamomilla, to be given night and morning, or even every hour, if the fever should be very violent. If the cough has a hollow or wheezing sound, Hepar sulph. may be given alone, or, if fever-symptoms should be present, in alternation with Aconite. Dose, six pellets of each in eight spoon

fuls of water, a small spoonful every two or four hours in alternation. The child should be kept uniformly covered so as to prevent exposure and stoppage of the perspiration.

At such times children should never be left alone, nor should they be permitted during the winter to sleep in a very cold room, lest they should kick off the bed-cover and be attacked with a croupy cough, in which case the remedies which I have recommended, should at once be given.

Persons who have once heard the croup-cough will never forget it; those who have not heard it may know it by the following signs: It is very much like the hoarse barking of a common cur, sometimes shrill, crowing, sometimes deep and hollow, but rough. It is an anxious sound, and the cough occurs in paroxysms.

# If Aconite produces no favorable change, the

## Second Stage

Sets in, when the child complains of burning in the throat or grasps at the larynx which is sensitive, and sometimes swollen and hot. Suffocative paroxysms frequently set in, accompanied by fever and thirst. Sometimes the children fall asleep, but wake suddenly with aggravated symptoms. During the sleep the breathing is anxious and panting, and the head is bent backward. Do not wrap any woolen cloth around the neck, for this might cause renewed irritation, and aggravate the symptoms. The head should be kept free, the feet may be kept warm.

If Aconite produces no favorable change in one or two hours, *Hep. sulph.* and *Spongia* should then be given in alternation, six pellets of each in a separate cupful of water, an alternate dose every ten or fifteen minutes, and less frequently or only after a paroxysm, in case the general condition of the patient seems more satisfactory.

In the case of scrofulous children, with hard glandular swellings on their necks, *Iodine* should be given in alternation with *Aconite*, six pellets of each in separate cupfuls of water, a spoonful every ten or fifteen minutes.

In order to prevent the contact of cold, the spoonful of water may be poured into a larger spoon containing tepid milk, after which this medicated milk may be swallowed by the patient.

If children desire it, they may drink warm milk sweetened with sugar, or rice and oat-meal gruel as much as they please.

If the symptoms should get worse in spite of the

foregoing remedies, Bromine, six pellets in water, a spoonful every ten or fifteen minutes, should at once be administered. This is our chief remedy in the

## Third Stage.

The pulse is small and accelerated. The breathing is exceedingly anxious, frequently wheezing or rattling; at every inspiration the abdominal walls are violently raised and depressed. During a paroxysm of cough, which is almost without any resonnance, the gagging frequently terminates in vomiting. The children look pale, the face is bloated and has a blueish look, the eyes protrude and are expressive of anxiety, the little patients seek to grasp at every thing near them.

If the patient had been treated homoeopathically from the start, Bromine may then still save the child's

As a matter of course, all kinds of food or drink which are opposed to homoeopathic medicines, should be avoided during and even for a week after the treatment of croup, more especially coffee, tea, wine, acids, spices, roots, etc.

These things should always be kept away from children with strict uniformity; children will never grow up to healthy and happy men, until the use of all unnatural compounds and spices is strictly and absolutely forbidden.

Every intelligent mother knows or should know that it is exceedingly improper to feed children on coffee or chamomile-tea; these beverages predispose the nervous system to all sorts of ailments, such as spasms during dentition, colic, etc. An excellent antidote to convulsions produced by chamomile-tea is black coffee, of which a few drops may be administered every few minutes until the spasms cease.

The best nourishment for children who are brought up by hand, during the first six months is a beverage composed of half milk and water, sweetened with a little sugar. Very weak children should have even less than half the quantity of milk, for the emaciation of children is very often owing to over-feeding or the use of too rich food. Very robust children may have a gradually-increased quantity of milk, and, if this should not satiate them, they may eat a little stale bread soaked in hot water, and slightly sweetened with sugar, and at times some very weak meat broth without any fat. More solid food should not be given until the incisors are through.

Washing with warm water, which is still adhered to by so many mothers, is very weakening to children

and should be abandoned. Children should be washed every day with fresh and cool water; this is truly invigorating. A fortnight or three weeks after the birth of the child, the use of warm water should be discortinued little by little, so that cold water is exclusively used at the age of five or six weeks. In the morning the back should be washed first by pressing water out of the sponge and causing it to flow down the spine; this may be repeated a dozen times, and the sponge may be passed over the back at the same time. After this proceeding the back is carefully dried, and if a mother wishes to strengthen her feeble infant, she may breathe upon its back from the head all the way dows the spine; this will prove a pleasant stimulation to the tender nerves. The rest of the body should be washed in the same way by passing the sponge over it from above downward, and afterwards drying it carefully: after washing the back, the face, arms, chest and abdomen, and lastly the lower extremities should be washed in the same way. This mode of washing takes a little more time than bathing, but it is much more invigorating; and should not a mother be willing to make every effort to secure the health and vigor of her children? This natural system of education not only serves as a preventive against diseases, but, if the children should be attacked by illness, it will be found to be more manageable, because the nervous power had been adequately prepared to resist the inroad of disease.

Mothers should likewise be watchful in preventing their children from touching the private parts, or from putting their hands under the cover at night; for this might easily lead them to the dreadful practice of onanism which destroys both body and soul, and frequently entails incurable maladies, spasms, paralysis, epilepsy, consumption, upon its unhappy victims.

Let every mother keep the remedies which I have recommended for cholera and croup, in her house. How quietly may a mother retire to rest, if she knows that help is near in case her little darling should be attacked by these dangerous diseases! How many children are sacrificed by the use of violent emetics and by venesections! How many chronic ailments are entailed upon children by the use of large doses of Calomel! If croup is apparently cured by such remedies, the disposition to this disease is not removed, as may be inferred from the frequent recurrence of attacks of croup under alloeopathic treatment.

A mother should undertake the treatment with perfect confidence, otherwise she might neglect something. The result is undoubtedly in God's hand; if he has decreed the end of human existence, all human art and science must prove futile, and every true Christian will cheerfully and trustingly submit to the inscrutable, but wise counsels of Providence. It will be a consolation to a mother's heart to know that, if it should have been impossible to avert a fatal result, such remedial agents had been employed in her child's case as would have saved the patient's life, if this had been possible.

#### Toothache.

#### INTRODUCTORY REMARKS.

Those who are never afflicted with toothache, may deem it a very small matter, that much should be said on the subject; but persons liable to attacks of toothache will thank me for the trouble I have taken to

show them the means of obtaining speedy relief from their sufferings.

In my clinic at least twenty patients are treated every day for toothache, and scarcely one in a hundred is not immediately relieved by smelling of the specific remedy. This successful mode of treating toothache requires a careful knowledge of the Materia Medica, for an apparently trifling circumstance sometimes points to the right remedy.

• If a decayed tooth, for instance, is affected, and the pain is a throbbing and digging pain, involving even the eye, I hold the little vial containing Pulsatilla under the nostril of the affected side, and cause the patient to snuff up the emanations from the open vial with considerable force. In almost every case the pain yields at at once. If the toothache should be inveterate, and a second attack should set in, two or three pellets may

water, of which solution a small spoonful should be taken every two to four hours, and, after a few doses, every morning and evening for a few days only, avoiding all other remedies lest the proper reaction should be disturbed. If more than one remedy seems indicated, the two may be given in alternation. The tumbler should be covered, and placed in a dark spot; the spoon should be dried after being used. If the water becomes turbid, the solution should be renewed. All kinds of food or drink which interfere with the operation of homoeopathic agents, should be avoided; meat, except fat pork, all ordinary vegetables, milk, simple farinaceous dishes, eggs, sweet fruit, etc, are permitted.

Coffee, tea, strong ale, spirits, acids and spices are forbidden. Perfumes should be avoided. I know by experience that the first spoonful of coffee may bring back the toothache after it had been appeared by treatment.

Persons afflicted with frequent attacks of headache or toothache, should never use coffee which is apt to excite these sufferings. Milk, cocoa, simple soups are far preferable.

Perfumed toothpowders or chemical tinctures for cleaning teeth should never be used; they remove the tartar, but they destroy at the same time the enamel.

The best substance to clean the teeth with, is sugar of milk or pulverised charcoal which removes all the impurities without affecting the teeth.

Morning and evening and after every meal the mouth should be carefully rinsed with fresh water; this will prevent the decay of animal matter between the teeth, and the formation of tartar.

The abuse of Kreasote and Opium during an attack of toothache should be guarded against; they may blunt the pain, but they at the same time attack and destroy t'e teeth.

It is very foolish to have a tooth pulled out for no better reason than because it aches or begins to decay. Proper homocopathic treatment may render this operation unnecessary.

I once treated a lady who had had all her teeth pulled out and was afterwards affected with the most intolerable pain in her jaws which yielded to treatment.

If the patient should not succeed in removing the pain, a good homeeopathic physician should be consulted. In opening a vial, it should be closed again as soon as the patient has performed the operation of smelling. The first four of the following remedies are most frequently used:

# Staphysagria.

- a. If the pains proceed from decayed teeth or from stumps, even the head and ears are involved, the cheek is swollen but not hot, the pain is caused by inspiring cold air or by cold drinks; worse during or after eating, by touching the affected tooth, or only at night or after midnight.
- b. Sudden blackness or decay, exfoliation of the teeth.
- c. Tubercles or painful excrescences on the gums, liability of the gums to bleed (Compare sulphur.)

### Belladonna.

a. If several teeth on one side are affected, so that it is impossible to point out the exact tooth; if the pain shifts about (rheumatic pain,) the teeth feel elongated, as if they would start out of their sockets.

- b. The pain is aggravated by contact, or by cold or warm things.
  - c. There is determination of blood to the head.
- d. Inflammatory or erysipelatous swelling of the cheek, when the medicine should be taken in water, as indicated in the introductory remark.
- a Simultaneous presence of neuralgic pain in one side of the face, especially the right side.
- f. Glandular swellings, which disappear under the use of Belladonna.
- g. Teething, the gums being swollen and red, the children are sometimes delirious. Spasms and convultions may likewise be present.

### Chamomilla.

- a. The pain is caused by a draught of air, by sudden suppression of sweat; it affects the ear, causing earache.
  - b. The teeth feel loose and elongated.
- c. The cheek and gums are swollen, the skin is not very red, (give the medicine in water.)
  - d. The pain is aggravated by warm drinks.
- e. Teething, with watery, greenish, fetid diarrhosa, spasmodic symptoms.

### Aconite.

- a. Throbbing pain, with vascular erethism and nervousness, feverish symptoms.
- b. If there are frequent attacks of vascular irritation, with heat and restlessness, the medicine should be taken in water as stated in the introductory remarks.
- c. This should likewise be done when children are teething, and great heat and restlessness are present.

#### Arnica.

a. Arthritic-rheumanic toothache when caused by

sudden suppression of perspiration, a cold, wet, (see Rhus tox.)

- b. The toothache is caused by a flow or contusion.
- c. Toothache with pale and hard swelling of the cheek.
- d. Pains subsequent to the extraction or filing off of teeth. In such cases great relief will be derived from rinsing the mouth with a solution of Arnica, the same as that recommended for internal use in the introductory remarks.

In using this and other remedies, the patient should carefully abstain from all exposure to draughts of air, wind, etc., which might check the perspiration.

Pulsatilla.

a. Throbbing or digging-pain, extending from the decayed tooth to the eye.

### China.

a. The toothache sets in in consequence of great weakness, after loss of blood, before or after parturition, or while nursing.

This remedy will often strengthen the nerves, if delicate females take it under the foregoing circumstances; it is also useful for the consequences of venesections and losses of animal fluids.

b. Tearing and drawing in the upper teeth, or stitching in the front-teeth, aggravated by the simple contact of the tongue.

## Hepar sulphuris.

- a. The pain is caused by an incipient gumboil.
- b. Fully developed gumboils are removed by taking Hepar in water, a small spoonful morning and evening.
  - c. Fistula dentalis (with Puls.)
- d. Looseness of the teeth, especially after abuse of Mercury.

## Sulphur.

- a. Chronic toothache, tearing, drawing, jerking, boring, stitching, with or without swelling of the cheeks. The teeth feel dull, loose, elongated. Aggravation at night.
- b. The gums become detached and diseased (in alternation with Mercury, in water.)
  - c. Frequent bleeding of the gums.
- d. Suppression of cutaneous eruptions by ointments or washes.

## Mercurius.

- a. Toothache with profuse ptyalism (not induced by Mercury).
  - b. Violent scraping pain in the cheek bones; fre-

quently the remains of some morbid matter which had been treated alloeopathically (syphilis.)

c. Foul ulcers in the mouth, when the medicine may be given in water.

d. The pains are worse after midnight, frequently with profuse sweat which does not afford any relief.

Causticum.

a. Tearing, drawing and stitching in the teeth, especially when cold air is inhaled, with spasmodic closing of the jaws, like lockjaw.

b. The whole side of the face is affected, teeth, gums and cheeks, is especially adapted to the right side; less at night in bed.

These twelve remedies will be found sufficient to cure almost every case of toothache, provided the medicine has been well chosen. I will add three other remedies: in the larynx and trachea, in the lungs, stomach, liver, bowels, mesenteric glands, kidneys, bladder and uterus. Whatever organ may be affected, there is always a waste of the tissues and a sinking of the bodily strength. Emaciation may likewise take place in other maladies; hence the necessity of ascertaining the true nature and seat of the malady. This is rather difficult for the lay-practitioner who is not acquainted with the structure of the human body. The following hints will enable him to see the danger to which the neglect of certain derangements may expose the sick.

## Phthisis of the larynx and trachea. (Phthisis laryngea et trachealis.)

Consumption of the larynx and trachea generally occurs together, scarcely ever separately, and then only at the commencement of the disease, sometimes even after a simple, but neglected catarrh, especially in consequence of neglected influenza, or of badly-managed syphilis. The patient complains of a prickling, stinging or burning feeling at one spot in the larynx, as from the contact of a burning coal; sometimes the sensation is a feeling of pressure and constriction. If an ulcer has actually formed, deglutition becomes difficult, and the patient experiences a feeling as if an obstacle were in the way of the food. A continual irritation and inclination to cough sets in which is still increased by talking. The voice loses its resonance, becomes husky, and finally the patient loses his voice altogether and is only able to barely utter a sound. As the hoarseness increases, the cough increases likewise, the patient raises pus mixed with much mucus and saliva, which

has a saltish or sweetish, bitter or foul taste. The inspirations become anxious and wheezing, with a peculiar rattling sound; the expirations are comparatively easier. Little by little the deglutition becomes still more painful, suffocative fits frequently set in, until finally the food taken into the stomach is ejected again with violent fits of cough. The patient is generally pale, and his looks are expressive of great agony. With the increasing emaciation heetic fever sets in, with a slight chill in the afternoon, violent heat towards evening, night-sweats and great thirst. The pulse is generally accelerated and the sleep restless. Towards the end the hair falls out, the feet swell, exhausting diarrheea sets in.

If the disease is properly treated at the onset, a single dose of the appropriate remedy may frequently arrest it.



In a case of syphilitic phthisis of the larynx, when the original syphilis had first been treated with Mercury, this medicine may be given first, and allowed to have its full effect, after which Nitric acid may be given.

Carbo vegetabilis. Hoarseness morning or evening, with inability to talk loud, the voice giving out when making the attempt; scraping and tingling in the throat; dry cough with pain in the upper part of the chest, or racking cough, with oppression and burning in the chest; cough with expectoration of purulent mucus having a whitish-yellow or greenish color. It may be given after the abusive treatment with Mercury.

Iodine. Pressure in the region of the larynx as from some swelling; the larynx is painful to external pressure. Hoarseness, especially in the morning after rising. Constant inclination to hawk up tenacious mucus, with creeping and tickling in the larynx. Cough caused by violent tickling in the throat and chest, with anxiety previous to the attack and great emaciation. Mucous rattling in the chest.

This remedy will probably be chosen first, if the disease springs from a scrofulous origin, especially if glandular swellings and indurations are present.

Causticum. Chronic hoarseness, also with complete loss of voice; cough caused by tickling in the throat or stooping, with soreness, rattling of mucus in the chest, and inability to raise the apparently loose mucus. This remedy may prove useful, if the disease owes it origin to neglected influenza.

Calcarea carbonica. Roughness of the throat or hoarseness, especially in the morning; accumulation of mucus in the chest or larynx, dry cough at night, or

titillating cough as from fine feather-dust; cough with expectoration of yellow mucus, having a salt or sweetish taste, worse in the morning. Stitches in the head when coughing, soreness in the chest or sensation in the throat as if something were torn loose.

Arsenicum album. Rough and hoarse voice; feeling of dryness and of burning in the larynx; continual irritation and tickling in the larynx; short and dry cough as if caused by the vapors of Sulphur, with smarting in the chest as if excoriated, or soreness from the pit of the stomach upwards, with labored breathing, or with suffocative sensation and constriction in the larynx; all these symptoms are aggravated by drinking, especially by drinking without feeling thirsty.

The medicine adapted to each group of symptoms, should be given in water, six pellets in eight table-spoonfuls, of which a small spoonful may be given morning and night for four or five days, until the patient feels better; but if no improvement should take place after using the same remedy for several weeks, another medicine may be given. If fever should set in, with hot skin, thirst and a full and bounding pulse, Aconite should be given.

## 2. Pulmonary phthisis. (Phthisis pulmonalis.)

This disease which is frequently accompanied by laryngeal phthisis, involves a destruction of the pulmonary tissue. It has three stages which are not always clearly marked. In the first stage, the symptoms are frequently so obscure that it is not an easy matter to recognize the existence of pulmonary phthisis. In persons who are predisposed to this disease, breath-

ing is not always easy, and becomes panting and hurried when such persons go up stairs or walk rapidly. They find talking and singing difficult, and a dry cough is frequently present which sometimes increases to violent attacks racking the head and chest and causing great prostration. After such paroxysms a feeling of fullness and oppression on the chest remains; many patients complain of drawing and stinging pains in the chest which suddenly come and go. After eating a flush is seen on the cheeks and ears, and the palms of the hands become hot and red. These symptoms are evanescent, but return frequently and become more and more obstinate. The oppression gradually becomes more perceptible and finally remains permanently, so that the patient complains of it all the time. The mouth and throat are frequently very dry, especially in the afternoon, after which tenacious mucus is hawked up in the morning. The cough is generally worse at night; in the day-time the condition of the patient is more tolerable. The appetite generally continues good and the digestion is undisturbed. Towards the end of this stage the voice becomes husky, and even hoarse. The muscular debility increases. The pulse becomes more frequent. The second stage is ushered in with fever which makes its appearance at noon or towards evening. The skin is dry and hot, the pulse hurried, a cooling perspiration breaks out in the morning. Gradually the cough becomes more violent, worse in a horizontal position of the body, and is frequently accompanied by pain in the chest and vomiting. The expectoration accompanying the cough is tenacious, opaque, and gradually assumes a greenish or yellowish tinge. The fever becomes more continuous, and during the paroxysm the

cheeks of the patient exhibit a circumscribed bright-red The breathing becomes more and more hurried. flush. The voice is not so much hoarse as husky and hollow. The expectoration becomes ash-colored, has a foul smell, an acrid taste, and is frequently streaked with blood. In twenty-four hours the patient frequently raises a quart. Hæmorrhage from the lungs is not infrequent in this stage, and often terminates fatally. The body wastes away, the eyes become hollow, nose and chin become more prominent. The patients secrete a small quantity of dark urine which is sometimes frothy, and at other times is covered with an oily pellicle, and deposits a bran-like sediment after standing. menses are either suppressed or scanty and irregular. The appetite generally continues good, although the digestion becomes irregular. The thirst torments the nationts mostly only during the fever. The younger

of these discouraging symptoms the patients still continue to form plans for the future. Finally the feet become dropsical, and gradually the whole body is invaded by this change. Bedsores render the condition of the patients still more intolerable. Little by little the extremities become cold, the pulse becomes feebler and the patient passes away quietly in the full possession of his consciousness.

Like most other diseases, pulmonary phthisis is often curable if attended to in season, more especially by means of the following remedies:

Pulsatilla. If the fever is not yet fully developed, and the patient is not yet troubled with thirst. This remedy is likewise indicated, if the disease was caused by menstrual suppression; the patient is of a quiet, anxious, weeping mood, with pale complexion, oppression of the chest, shortness of breath, palpitation of the heart, cough with expectoration of bitter, sweetish, saltish or foul mucus, worse in the evening, at night or in the morning, less in day-time, sometimes accompanied with an inclination to vomit or actual vomiting. During the cough the patient complains of stitches in the shoulder, side or back. Hoarseness or very faint voice.

China, if the disease arose after venesections, or in consequence of excessive nursing or the loss of other animal fluids. Cough with expectoration of bloodstreaked mucus, or of whitish mucus with blackish points; hæmoptysis; pulmonary hæmorrhage. This remedy may arrest the diarrhæa in the last stage of the disease when a cure is no longer possible, especially if the food passes off undigested; it is likewise useful, if the bedsores become gangrened.

Phosphorus. This agent is useful in the beginning of

phthisis as well as when the disease is fully developed, and patients still show a desire for sexual intercourse. Cough with expectoration of saltish and greenish mucus; watery, exhausting diarrhea; general emaciation.

Calcarea carbonica. Especially indicated if the left lung is attacked, less adapted to the right lung, with stitches in the left side during a deep inspiration or when bending toward the right side; cough with expectoration of sweetish or saltish pus of a yellowish color, foul, worse in the morning; frequent attacks of hæmoptysis. Phthisis of stone-cutters, (see Silicea.)

Carbo animalis. Adapted to the right lung. Cough with expectoration of greenish or any other kind of pus; worse when lying on the right side.

Kali carbonicum. Suitable to women who have had many miscarriages, or who have nursed many children. (See China.) Racking cough, inducing vomiting, (espe-

Sambucus nigra. In cases characterised by profuse and exhausting sweats.

Sulphur. The disease is traceable to the suppression of some cutaneous eruption or sore. If the patient is very weak, give China first, or in alternation with Sulphur.

Aconite should always be given, if acute fever-symp-

toms develop themselves.

In no case should the medicines be given in too rapid succession; I generally allow a month and even two months to pass by before resorting to a new remedy.

## 3. Consumption of the Stomach.

This disease may be caused by the use of cold drinks while the body is heated, and likewise by the abuse of acrid medicines. The following symptoms have come under my own observation: Oppression of the stomach, generally continuous, but worse after eating; vomiting of the ingesta, afterwards vomiting of bitter, tenacious, whitish mucus; the region of the stomach is swollen and sensitive; cough sets in, which soon becomes permanent, with expectoration of a little yellowish mucus, which gradually changes to quantities of purulent mucus, and lastly to vomiting of liquid pus.

The principal remedy in this disease is Pulsatilla, although Coccus cacti may be useful at the commence-

ment when no pus is yet raised.

# 4. Consumption of the Liver.

This not very frequent disease is generally traceable to neglected inflammation of the liver. The liver is swollen, but not hard. If the abscess is seated on the surface of the liver, a soft tumor may be felt which fluctuates on pressure. The abscess may discharge in various directions, and thus endanger the patient's life, If the pus is discharged into the lungs, it is expelled by cough. The pus is qualitatively distinguished from that of other organs. It is friable like wine-dregs, and contains an admixture of bile. General symptoms are: Jaundiced color of the skin, rapidly-increasing emaciation of the whole body, and a fever peculiar to hepatic phthisis, setting in every other day and sometimes twice on the same day. If the disease is curable, Sulphur is the main remedy; this is to be followed by Silicea, next by Mercurius and lastly by Lachesis.

Each medicine is dissolved in water, six pellets in half a tumblerful, of which a small spoonful is taken morning and night for six days in succession, after which no medicine is taken for several months unless and have a very fetid smell. The other symptoms peculiar to phthisis develop themselves with great rapidity, but especially the emaciation becomes so great that the patient is often reduced to a skeleton in one fortnight. The disease is likewise characterised by a filiform and rapid pulse, and by night-sweats.

The main remedy in this disease is Arsenicum. If this remedy has exhausted its action, China or a few doses of Phosphorus may be given. Mercurius, Pulsatilla, Antimonium crudum may likewise be given.

## 6. Mesenteric consumption. (Phthisis meseraica.)

Scrofulous children are especially liable to this disease. It is characterised by distention and hardness of the abdomen, increasing emaciation of the whole body, more particularly of the extremities. The skin of such patients is strikingly pale, wrinkled, and scales off in the shape of fine, shining scales. Upon examining the abdomen, moveable tumors are distinctly felt, which are somewhat painful to pressure. At first the patients complain of costiveness, but afterwards diarrhæa sets in, and is particularly troublesome at night. The discharges are frequently mixed with whitish flocks. The fever is considerable, and the pulse frequently rises to one hundred and twenty beats.

The main remedy in this disease is Arsenicum, which removes the danger in most cases. The disease being rooted in a scrofulous disposition, it will be found impossible to effect a cure without the alternate use of Sulphur and Calcarea, provided that each of these remedies is allowed to act for several months.

## 7. Renal consumption. (Phthisis renalis.)

This disease is characterised by the following symptoms: The patients complain of aching pain either in one or both kidneys; very rarely however in both kidneys; in which case the pain in one kidney is, nevertheless, more acute. The pain is worse during motion, especially on bending forwards. An examination frequently reveals an elastic swelling of the region of the kidney. The pain which is dull and drawing, extends through the ureters down to the bladder. The emission of urine is attended with a burning and pressing pain. The urine is mixed with pus which is distinctly visible through a microscope. The sediment is frequently mixed with blood. The symptoms characteristic of consumption generally, are also present, such as, frequent pulse, violent heat towards evening,

treatment may be productive of fatal consequences. By carefully observing the existing symptoms and selecting a remedy accordingly, it will not be difficult to save the patient's life.

Like other inflammations, the disease sets in with chilliness followed by heat, or with violent boring pains and heat in the head, beating of the carotids and temporal arteries, deep redness of the face, anxiety, restlessness, sadness, sometimes, however, striking mirthfulness, disposition to laugh and sing, a remarkable degree of listlessness, shyness or boldness. Other symptoms are: A wild or staring look, or else obscuration of sight, vertigo or restless, unrefreshing sleep, general emaciation, trembling of the limbs, loss of appetite, nausea and vomiting, occasionally nosebleed. The fever has the character of a violent inflammatory fever, attended with continual, burning, tensive, tearing or lancinating, constrictive, throbbing pains, either on the surface or in the interior of the brain, but chiefly in the occiput or at the vertex. These pains frequently extend to the nape of the neck and even down the spine. The patient bores with the head into the pillow, is extremely sensitive to light and noise. The pupils are contracted, the eyes look fiery and red, the look is wandering, the eyes are rolled wildly in their sockets; the patient complains of humming and buzzing in the ears, there is wild delirium, or constant talking, screaming, howling, laughing, sometimes there are spasms or convulsions, more particularly spasms in the cesophagus and other hydrophobic symptoms.

Some cases of meningitis resemble typhus. The patient complains of a dull pain or excessive weight in the head, moans, grasps at the head, tosses his limbs, or

seems unconscious, in a state of torpor or bland delirium. The symptoms of local paralysis are sometimes present, as if the patient had been struck with apoplexy. These symptoms often set in at the onset, or else follow the first mentioned symptoms, or alternate with the latter. Meningitis is frequently accompanied by severe gastric symptoms, such as frequent and violent vomiting of aerid mucus. or of green fluid bile, constipation and retention of urine.

The last-mentioned symptoms may lead an inexperienced observer to overlook the inflammation of the brain, and to mistake the disease for a severe gastric disorder.

This disease may be induced by a variety of causes which should be carefully considered in the treatment.

The determination of blood to the brain which is

moist. But if the above symptoms are accompanied by perspiration at the onset, Mercurius should be given.

In hot weather, persons whose bare heads are exposed to the rays of the sun, are frequently attacked with inflammation of the brain. This is termed sunstroke. The disease often terminates fatally in less time than it required to develop it. In such a case the spirits of Camphor should be given, a few drops every five or ten minutes until the danger is over. Each dose is to be given in a spoonful of water or on sugar. After this, Belladonna is often indicated by the modified symptoms.

An inflammation of the brain may likewise be caused by the influence of intense cold. In this case Aconite and Bryonia may be given in alternation every fifteen minutes, in water, according to the above described rule.

If meningitis is caused by the sudden retrocession of erysipelas, Belladonna has to be given in a case of the common, smooth erysipelas, and Cantharides, if the erysipelas was of the vesicular variety.\*

Meningitis induced by the sudden retrocession of scarlatina, yields to Belladonna; by the retrocession of measles, to Pulsatilla; the last-mentioned remedy is likewise required, if the disease arises from the suppression of otorrhoea. The medicine should be repeated every hour.

Meningitis induced by a blow or fall on the head,

In such a case Rhus tox. is recommended by most practitioners. Cantharides are far more homocopathic to such a form of meningitis, as may be seen by any one who chooses to consult his Materia Medica. I have not only cured vesicular erysipelas with Cantharides, but likewise with Euphorbium, especially if the patient felt rheumatic pains which abated during protion.

requires Arnica, which may be alternated with Aconile every hour.

In order to facilitate the selection of a remedy, I subjoin the symptomatic indications of each particular drug:

Aconite, at the commencement of the disease; chill followed by continual dry heat, burning skin; full, hard pulse, congestion of blood to the head, heat and redness of the face, fullness and oppressive weight in the forehead, with sensation as if the forehead should split; laneinations and throbbing in the head; burning pains in the head as if the brain were agitated by boiling water; delirium; vomiting of green bile.

Belladonna. Boring with the head into the pillow; excessive sensitiveness to noise and light; stinging, boring, burning, lancinating, throbbing pains in the head; red, sparkling eyes, with furious look; red, bloated face; visible throbbing of the carotids; sopor, with half open eyes and distorted eyeballs; loss of consciousness and speech, or inarticulate muttering, violent delirium with howling and screaming; small, quick, intermittent pulse; spasmodic movements of the limbs, spasm in the cosophagus with impeded deglutition; vomiting, involuntary emission of urine and discharge of faces.

Bryonia. Chill, followed by violent heat, unquenchable thirst; redness and puffiness of the face; tossing about, sopor with delirium and frequent starting; sudden and frequent starting from sleep, with a shriek: vertigo and extreme weakness when rising in bed; excessive weight and violent pain in the head, burning and aching, or compressive from temple to temple, also with dull pains in the occiput; dark redness of the eyes bilious vomiting, constipation or diarrhea, unconscious

discharge of urine, quick and feeble pulse. A characteristic indication for Bryonia is a movement of the jaws simulating mastication, a dangerous symptom when occurring after the period of dentition.

Cantharides. Meningitis after the sudden retrocession of vesicular erysipelas; violent aching, tearing, pulling, lancinating pains in the head, with sensation as if the head were pressed from behind forward, and if the brain would press out at the forehead; rush of blood to the head, with redness and puffiness of the face; protruded and sparkling eyes, with fixed and staring look; sleeplessness with tossing about, or starting up from sleep; delirium; spasm in the cesophagus with impeded deglutition, especially when attempting to swallow liquids; aversion to liquids; vomiting with violent straining; constipation and retention of urine; full and hard pulse.

Glonoine. Sunstroke, violent determination of blood to the head, throbbing in the forehead, temples and vertex; soreness of the brain, especially when shaking the head; redness of the face, sweat on the forehead, hurried pulse, eyes protruded, fierce look.

Hyoscyamus. Constrictive or stupefying pain in the forehead, or undulating throbbing sensation in the brain; red eyes, dilated pupils, diplopia; delirium, at times bland, at others violent, the patient talks about his affairs; sopor, starting of the limbs, grasping at flocks; spasmodic constriction of the throat, with inability to swallow; aversion to drinks; vomiting of bile, retention of urine, with constipation; hurried, intermittent pulse.

Opium. Weight in the head, especially in the occiput, causing the head to fall backward; tension in the head, or pain as if the brain were torn; pressure in the forehead from within outward; rush of blood to the head, throbbing of the arteries; red, staring and glistening eyes; dark redness and bloating of the face; sopor with the eyes half open; frequent vomiting, retention of stool and urine, quick and hard pulse.

Stramonium. Violent throbbing headache, with rush of blood to the head and sparkling eyes; restless sleep, the patient wakes crying and moaning; delirium with frightful spectra; redness and puffiness of the face; spasm of the esophagus, impeding and even preventing deglutition; aversion to liquids; vomiting of bile, with starting of the limbs; constipation, retention of urine, intense heat of the skin, small and quick pulse.

Sulphur may be given as an intercurrent remedy every three or four hours, in the case of scrofulous subjects, provided the symptoms justify its use.

## Asthma, Dyspnœa.

This disease manifests itself in various forms, because it may be induced by a variety of causes. It may be caused by a defective structure of the thorax, by curvature of the spine, or it may be symptomatic of some other disease, such as hydrothorax. In such a case the asthma cannot be cured unless the cause is removed. Sometimes the disease exists independently of any other disorder, and its dangerous character is proportionate to the peculiar form or intensity of the paroxysms. Without complicating my remarks by the names and pathological distinctions of Old School physicians, I will content myself with indicating the various symptomatic forms of this disease, and their appropriate treatment.

1. Asthma from determination of blood to the chest is chiefly observed among plethoric young people, among girls whose catamenia have become arrested, or among females in consequence of the suppression of the lochia. The patients complain of difficulty of breathing during exercise, of pressure, fullness and constriction of the chest, of anxiety and palpitation of the heart, and noctural aggravation of all the symptoms. Very frequently cough with dark-brown or bloody expectoration is present; the patients feel easier after raising mucus. The pulse is generally full, the face red and puffed. Headache is almost always present.

Aconite is here the chief remedy, if the attack is induced by the least emotion, characterised by the presence of heat and restlessness, inability to take a long breath; the attack befals children who are suddenly roused from sleep by a paroxysm of suffocative cough, with a barking, hoarse sound of the voice, spasmodic constriction of the throat and chest, and labored

breathing.

Belladonna, suitable for the same symptoms as Aconite, or in case Aconite should not be sufficient, with vertigo when rising from a recumbent position.

Bryonia; the patient is disposed to draw a long breath, but is unable to do so, with stitches in the chest when making the attempt. The symptoms are worse when the patient is lying down, talks or moves about; momentary relief when rising from a recumbent posture.

Pulsatilla. Suitable to females, when the asthma is complicated with, or can be traced to, menstrual suppression or scanty and delaying menses. This remedy is generally useful, if the symptoms are better in the open air.

Nux vomica, suitable to persons who lead a sedentary life, undergo much mental labor, use much wine, coffee, spirits, or in whom the attack sets in after suppression of the piles. The menses are profuse and too frequent.

2. The spasmodic asthma of adults is a paroxysmal disease without fever. The paroxysms generally set in at night, but they announce themselves even in the afternoon by a feeling of fullness in the stomach, restlessness, anxiety, headache, and heaviness in the extremities. Towards evening the pulse becomes more frequent, the breathing more labored, and a violent and dry cough frequently supervenes. The anxiety increases until midnight, when it reaches the highest degree. The patient experiences a constrictive sensation across the chest, pants, gasps for air, and is unable to remain in bed. The breathing becomes wheezing,

The following remedies are suitable for this affection:

Arsenicum; cough as from the vapor of Sulphur, with a feeling of suffocation in the bronchial tubes, obliging the patient to sit up. Moreover labored breathing, panting and wheezing, with great anxiety, restlessness, violent palpitation of the heart and cold perspiration, small and intermittent pulse, aggravation in a warm room, or by exercise, such as getting into bed; the attacks are excited by rough weather.

Belladonna; dry and spasmodic cough at night, labored breathing, with stitches under the sternum, constant gasping for air; constriction and painfulness of the larynx when turning the neck, with suffocative sensation, expression of anxiety in the face, and convulsive movements of the limbs.

Bryonia; labored breathing, especially at night and towards morning, with stitches in the chest and urging to stool, frequent coughing and pain in the hypochondria.

Cocculus; the paroxysms intermit for some days, and then recur with renewed violence after midnight, with constrictive sensation in the region of the larynx; anxiety, racking cough, moaning, disposition to start, tremulous weakness (especially suitable to hysteric females.)

Cuprum; the paroxysms set in during the menstrual period, with spasmodic constriction of the chest, mucous rattling in the air-tubes; labored hurried, whoezing breathing, with suffocative paroxysms and short and spasmodic cough; chiefly suitable to hysteric females.

Nux vomica; the paroxysms set in every fortnight, or at every change of moon, with anxiety, heat, palpitation of the heart, racking and dry cough which be comes somewhat loose towards morning; spasmodia

constriction of the lower portion of the chest, relief from the distress in a recumbent possure.

Pulsatilla; spasmodic constriction of the throat and chest as from the vapor of Sulphur, worse when lying on the back, less when sitting up; the attacks may have been caused by the vapors of Sulphur.

If the existing paroxysms have been shortened by the specific homoeopathic agent, the treatment had better be continued for some time longer in order to perfect the cure. The patient may take Sulphur, five pellets in a cupful of water, of which a dessertspoonful may be taken morning and night for six days. This remedy is especially indicated, if the patient had been treated for the itch or some other eruption with ointments or washes. This remedy should be allowed to act for several months.

3. Asthma Millari, which attacks children between the years of two and eight (seldom infants at the breast and full-grown persons), is very similar to cramp. The attack almost always sets in in winter, in consequence of a cold, first at night, suddenly, without any distinct premonitory symptoms, and sets in at once with the most violent symptoms of suffocation, without any rattling or wheezing. The pulse is hurried and small. If cough sets in, it is short, rough, without gagging or expectoration; the voice is hoarse, deglutition difficult. However the child does not complain of a local obstacle in swallowing or breathing, or of pain in the larynx or trachea, but of a dull pain or spasmodic drawing throughout the whole chest, as if caused by suffocating vapors. Slight spasms and changes of color are noticed, a general erethism of the circulation and nervous system, scanty and pale urine having a sweetish odor.

The patient is suddenly roused with a fearful cry and an expression of anxiety in the altered features. The voice is deep, barking, hollow-sounding, husky, very rarely wheezing or crowing. During the convulsive movements of the chest, the labored inspirations are suddenly followed by a noisy expulsion of the air. The face becomes dark-colored, the eye becomes staring and protruded, the veins of the neck and temples swell. If the attack does not destroy life, it ends in a few hourswith sneezing, eructations and vomiting. The breathing becomes easier, the peculiar sound disappears, and amid a general subsidence of the symptoms the children fall into a quiet slumber, from which they wake exhausted and desponding. Generally a second attack sets in in the following night, more violent than the former, with increasing fever. The danger of suffocation is greater, the face and lips become blue, mottled, the shoulders are raised, and all the muscles of the thorax are violently worked. The face becomes more and more distorted, the nostrils dilate, the pulse is very rapid and intermits. The patient tosses about, is covered with cold or lukewarm perspiration, fæces and urine are passed involuntarily, but the consciousness is undisturbed; finally the patient dies of suffocation amid convulsions. Only a few children survive more than one attack; death almost always sets in during the third or fourth attack. The attacks never terminate with expectoration.

Asthma Millari cannot well be confounded with croup, if we remember that in croup the larynx is always sensitive to pressure, and that the patients bore their heads into the pillow, whereas in this disease the children sit erect, and do not complain of pain in the

larynx, but of spasmodic constriction of the chest. In croup the breathing is fine and crowing, in asthma Millari it is deep and hollow. If the disease is speedily recognized, subsequent attacks may be averted, and existing attacks may be alleviated by one of the following remedies:

Ipecacuanha; sudden paroxysms of suffocation at night, with a sensation of violent constriction in the chest; short and anxious inspirations, and sudden and jerking expirations; pale, bloated face with blue margins around the eyes; peevish mood.

Sambucus nigra; sudden starting up from sleep with a shriek, anxiety and trembling; sudden wheezing inspirations which sometimes intermit; deep, hollow, rough or else crowing voice; blueish puffiness of the face and hands; protruded eyeballs with the mouth half



to Chamom. or Nux vcm., the latter being more particularly indicated by a vehement disposition.

For asthma caused by the inhalation of stone-dust, in the case of stone-cutters, sculptors, etc., we give Calc.

carb., Silic. or Sulph.

Calc. carb. is a main remedy for chronic asthmatic complaints, with disposition to draw a long breath, and sensation as if the breath were arrested between the shoulder-blades. The distress is relieved by raising the shoulders. Mere stooping causes the breath to give out; frequent paroxysms of dry cough, especially at night,

In attacks of acute asthma, mesmerism sometimes proves exceedingly useful. A robust and healthy man makes a pass with the extended hand over the chest from above downwards, and likewise over the back of the patient some ten or twelve times, after which the effect should be watched. See mesmerism at the close of the work.

The medicines should be administered in water, six pellets in a cupful, of which a dessertspoonful is to be taken morning and night for six days.

# Scarlet-fever. (Scarlatina.)

This disease is more especially a disease of childhood. Full-grown persons are only attacked by this disease if they had remained free from it in their childhood. The disease is somewhat similar to the smooth form of erysipelas, and may appear under various modifications which expose the inexperienced practitioner to the danger of confounding scarlatina with some other disease. In whatever form, the scarlet-exanthem may

show itself, it always sets in with certain precursory symptoms. The patients complain of heaviness and dullness of the head, nausea, vomiting and chills. These chills frequently alternate with flashes of burning heat which finally become permanent. This heat is burning and dry, and often accompanied with a troublesome prickling in the palms of the hands. The pulse varies, but in most cases it is full, moderately hard and extremely hurried, (one hundred and twenty beats, sometimes double-beating.) In this stage the patient complains of vertigo, headache, pains in the limbs, thirst. The patients feel exhausted, are irritable and very restless. The fever increases towards evening. The heat reaches its acme and is accompanied with occasional delirium. Mouth, tongue and fauces are dry, tense and hot. Deglutition and speech are very muck

Amid a progressive increase of the pains, an exanthem makes its appearance on the third day (seldom sooner, and still less frequently later,) consisting of bright-red, diffusive spots. These spots are somewhat angular, rounding, not raised, they disappear under pressure, but the redness reappears as soon as the pressure ceases, from the margin to the centre. These spots first break out on the uncovered or slightly covered parts of the body, the face, neck, chest, and thus down to the feet; the skin is dry and hot, and this dryness is characteristic. The peculiar smell is most fully perceived during this period; it lasts from three to six days, during which the redness gradually disappears in the order in which it broke out, from above downwards. The fever abates in the same proportion, and finally ceases with the other symptoms.

As soon as the redness appears, we give Belladonna, six pellets in a cupful of water, a teaspoonful every hour or two hours, and if the fever is intense, we alter-

nate this drug with Aconite.

The skin now begins to peel off, and this constitutes the third period of the disease. Soon after the disappearance of the redness, and in some cases even a considerable length of time after this takes place, the skin peels off in large flakes, sometimes several times in succession. The patients seldom complain of any pain during this period, except of a troublesome itching of the skin.

The disease does not always run such a regular course as we have described; its development is sometimes arrested by external influences, or the disease is complicated with inflammation or dropsy of the brain, croup typhoid-fever, etc. These diseases set in at the

onset or in the second stage of the disease, and prevent the regular appearance of the exanthem which sometimes remains entirely suppressed. Even after the regular termination of the disease the patient is still in danger, until the desquamation is accomplished. Until then, the patient should not be taken into the open air, or be permitted to sit on the floor.

I will now mention the more prominent forms of scarlatina, and their appropriate treatment

## 1. Smooth scarlatina. (Scarlet-fever.)

The redness is smooth and shining, without any unevenness; arising from small, red spots, which keep increasing in size until they run together; the redness is at first of a rose-color, gradually changes to that of

#### Pustulous Scarlatina.

Small vesicles spring up upon the spots, which gradually run together, assuming the appearance of vesicular erysipelas. They are filled with a yellowish fluid, break in about eight days, and then form crusts. This form requires the alternate use of Aconite and Belladonna, and, if the pustules are fully formed, Rhus tox.

#### 4. Masked Scarlatina. (Scarlatina larvata.)

This form varies. Some patients pass through the first stage, but no eruption appears, only a violent itching, after which the skin peels off in patches. Other patients exhibit the following symptoms: Depression of spirits, dull, staring look, obscuration of sight, cold and pale face, lameness of the extremities, difficulty of swallowing, with stinging pains in the parotid glands, headache, etc. In other cases the exanthem is entirely wanting, but the disease takes the form of a violent angina, with swelling and bright-red inflammation of the tonsils, uvula and fauces. These symptoms require Belladonna in water, every hour or two hours, and for the violent angina Belladonna and Merc., in alternation, sometimes Arsenicum, (see below.)

If the eruption comes out too slowly or retrocedes, Bryonia may be given in water every hour, and if it does not suffice, it may be alternated with Apis. If the fever is high, we give Aconite; scrofulous patients require Sulphur.

If the eruption remains pale and faint, and the children toss about in great anxiety, we give Arsen. If the

exanthem looks blueish, Veratrum is required; if the breath is cold, Carbo veg.

Other modifications of the above-mentioned forms may take place; in order to facilitate the selection of a suitable remedy in such cases, I subjoin the following symptomatic indications:

Aconite; ary heat with thirst; full and hurried pulse; congestion of blood to the head, with red and puffed face; vertigo which is worse when raising the head after lying down; throbbing headache; delirium and sudden starting up from sleep; colic with bilious vomiting; painful and anxious urging to urinate, with difficult discharge of small quantities of dark urine; painful, dry cough; nose-bleed, hæmoptysis.

Belladonna; smooth scarlatina, the affected parts are hot and swollen. Vertigo with obscuration of sight, nausea, worse when rising from a recumbent posture; violent headache, lancinating or tearing, worse when looking at the light; inflamed eyes; inflammation of the tonsils, uvula and fauces, with stinging and constrictive pain; violent fever, with delirium, intense thirst, also aversion to liquids; inability to swallow liquids; sleep-lessness, restlessness; frightful spectra when closing the eyes; sudden starting up from sleep; this remedy is a preventive against scarlatina, if children take a few pellets every evening for five days in succession, and then again after a pause of a fortnight. In scarlet-rash Belladonna and Aconite have to be taken on alternate evenings.

Ammonium carbonicum; in smooth scarlatina, if the upper half of the body is attacked, the lower half remaining free, with heat in the head, cold feet and moderate sore throat.

Arsenicum album; violent vomiting at the onset of the attack, sudden prostration, burning heat and thirst, or else absence of thirst and cold hands; anxiety, altered features; gangrenous angina; foul, burning ulcers; desquamation of the skin in large flakes, with burning itching; also in dropsy after scarlatina (also Apis.)

This powerful medicine has sometimes to be given in the first stage, but more frequently in the third, when

it will carry the patient through all danger.

Bryonia; this remedy is indicated, if only a few spots make their appearance here and there, after which the eruption becomes arrested, and is superseded by pneumonia (see this article;) Bryon. may also be given after the retrocession of the eruption (with Apis).

Mercurius; violent angina, with swelling of the glands, ptyalism, ulcers in the mouth; also with swelling of the inguinal glands which sometimes takes place

in scarlet-fever (in alternation with Arsen.)

Phosphorus; tongue and lips are dry and hard, covered with blackish crusts; loss of speech and hearing; difficult deglutition; inability to retain his urine; falling off of the hair.

Rhus tox.; small vesicles spring up upon the scarlet spots; they gradually increase in size, become filled

with a yellowish fluid.

Sulphur; this remedy may be given whenever a correctly selected remedy is not followed by an improvement especially in the case of scrofulous persons (it may be repeated every two, four or six hours, in alternation with Acon., if the fever is high); it is also indicated by obstruction of the nose, by a dry, cracked, red tongue, or a tongue lined with brownish mucus.

## After-diseases (sequelæ) of Scarlet-fever.

Chief remedies for these ailments are: Bell., Hep. sulph., Merc. and Apis.

One of the most common after-diseases of scarlet-fever is dropsy, the main remedy for which is Arsen. in water, a spoonful four times a day. Sometimes the disease seems to get worse under the use of this remedy for the first few days, but after this period an improvement begins to set in. This agent is particularly suitable in ascites depending upon enlargement of the liver or spleen. It will also be found serviceable in hydrothorax and anasarca. If Arsen. does not effect a cure, Helleborus will be found suitable. In dropsy of the brain after scarlatina, Belladonna remains the chief remedy; if it has no effect, Helleb. may be given; some

that the temperature of the room should be regulated by the intensity of the fever; if this is high, the room should be kept cool, at a temperature of fifty degrees F.; if the fever is moderate, the room may be a little warmer, say sixty degrees. Care must be taken to prevent the patient from uncovering himself. During the period of desquamation, every exposure and washing with cold water should be carefully avoided. For the latter purpose bran-water should be used with great precaution. Fresh linen should not be put on the patient without having been previously aired by the fire.

Fresh water may be allowed at all times during the disease, but in moderate quantities at each imbibition; water and milk may likewise be used, or water and strawberry-juice, water and sugar, thin oatmeal-gruel, rice-water, cracker-soups, etc. Sweet apple-sauce or

baked apples may be used, but nothing fat.

The sick-room should be kept comfortably dark from the commencement of the disease. The room should be ventilated several times a day. During this time the patient's bed may either be carried into an adjoining room having the same temperature, or else the patient may be covered with a cloth as long as the windows are open and even a few minutes after they are closed again, until the former temperature of the room is restored. It is well to favor the movement of atmospheric currents in the room, by agitating the air with a handkerchief.

All the natural wants of the patient should be gratified in the bed, by means of appropriate utensils.

Whooping-cough. (Tussis convulsiva, pertussis.)

This cough generally 'asts eighteen weeks, and under

bad treatment with quantities of medicine, still longer; it may even pass into larygnitis, pneumonia, croup, etc., its course may be shortened or its intensity moderated by proper homoeopathic treatment.

The first or catarrhal stage, which is characterised by peevishness, depression of spirits, irritable temper, catarrhal cough, redness and weeping of the eyes, slight fever, etc., is often arrested by one of the following remedies:

Aconite; dry, shrill or wheezing cough, most violent at night, sometimes attended with fever and dry heat, burning pains in the wind-pipe. Dose: three to five pellets in a cupful of water, a spoonful every few hours.

Pulsatilla; loose cough with scanty expectoration, hoarseness, vomiting of the ingesta or of a fluid white mucus; worse towards evening; mucous diarrhea. Dose same as for Acon., but only twice a day for five days, then stop.

Nux vom.; dry, racking cough, worse after midnight and in the morning, with vomiting, anxiety, suffocative symptoms, bleeding from the nose and mouth. (Same dose as Puls.)

Ipecacuanha; cough with great anxiety, suffocative symptoms, blueish face, vomiting of mucus, the symptoms are the same at all periods of the day. (Same dose).

Coccus cacti; cough excited by constant tickling in the windpipe, coming in paroxysms, terminating in the expectoration of quantities of an albuminous, tenacious, ropy metimes attended with gagging, and vomiting a meal. Urinary difficulties are often

xysms of whooping cough commencing

with weeping or crying; this continues often during the attack.

Carbo veget.; suitable when the cough passes into the second stage; frequent paroxysms of spasmodic cough in the day-time, especially in the evening until midnight, also with gagging and vomiting, painful stitches through the head, redness and irritation in the throat, pain on swallowing, soreness and burning in the chest. (Same dose.)

If this remedy does not arrest the passage into the second stage, and no other remedy is indicated, *Kali carb*. may afford relief.

Second or spasmodic stage. (Whooping-cough in a more particular sense.)

The cough breaks out in repeated paroxysms in longer or shorter intervals. The inspirations are long and anxious, of a panting and spasmodic character, followed by five or six shrill turns of cough, during which the inspiration of air becomes impossible. Finally, while the rima glottidis is spasmodically contracted, the patient succeeds in performing a long, anxious and wheezing inspiration, after which a second and even a third series of coughing fits may take place, until the whole paroxysms, which sometimes lasts two or three minutes, terminates in vomiting of mucus and food, and blood is sometimes discharged from the nose and mouth. At the onset of the paroxysms the children rise in great anxiety, run to the mother, or hold on to something as if in great distress, in order to support the upper part of the body.

The paroxysms are frequently excited by emotions

and after meals; hence it is necessary to treat such patients with great kindness, and to overlook many of their derelictions. They should eat light but nourishing food, such as boiled rice, stewed apples, gruel, sago, stewed fruit sweetened with sugar, milk fresh from the cow in any quantity, or milk diluted with tepid water.

If the weather is unfavorable, and the children have to be kept in the house, the room should be frequently ventilated, or else they have to be frequently taken from one room into another. When in the open air, they should take moderate exercise, not get heated by running and jumping, lest the paroxysms should return.

The following remedies seem to be best adapted to the spasmodic stage of whooping-cough:

Veratrum album; the children are very much exhausted, do not recover entirely after an attack, have they are threatened with suffocation; pain under the ribs as if violently constricted, the children obtain relief by pressing upon these parts, generally the paroxysms terminate in vomiting of blood or nose-bleed. One dose of this remedy, two pellets dry on the tongue, is sufficient.

Cuprum metallicum; the paroxysms are quite frequent, the children become blue in the face, quite rigid, lose their breath, until vomiting of mucus sets in, with trembling of the limbs, and continued mucous rattling in the air-passages. The paroxysms frequently occur at night quite suddenly, amid convulsions. Give the medicine in water, five pellets in a cupful, a spoonful morning and night for five days.

Cina; the children become stiff during the paroxysms, gasp for air, turn pale, a gurgling sensation is heard from the throat to the stomach. This remedy is especially indicated when worms are present, as may be inferred from the existence of great paleness, bloated abdomen, frequent colic, itching of the anus and nose, canine hunger, rising of water, vomiting of mucus, flatulence. To be taken like Cuprum. Cina and Bellad. are said to be efficient, when given in alternation.

In this stage the following remedies have sometimes proved useful:

Coccus cacti; when a ropy mucus is coughed up.

Arnica, if the attacks begin with crying.

Conium, in the case of scrofulous children, the attacks are very violent, with flushed face and bloody expectoration.

Compare also Hyoscyam., Bell., Ignat. and Ipec..

Of the third stage, that of expectoration, scarcely

any thing is known in homoeopathy, If much mucus should be expectorated, and the cough should continue an undue length of time in consequence of careless management, we may have recourse to

Hepar sulph., if the larynx is very sensitive to cool air; the cough is dry, has a hollow and rough sound, with disposition to vomit after the attack; there is oppressed breathing, chills along the back, hot cheeks and hands, emaciation. Dose: Same as for Verat.

Sulphur, when the larynx is sensitive to damp and cold weather; racking cough, with gagging, vomiting, pain in the larynx. The voice is husky, with wheezing breathing and oppression on the chest. The children look pale and haggard; it is especially suitable to scrofulous and rickety children. (Same as Verat.)

Compare Sepia, Puls., Carbo veg., Dulc.

## 1. Inflammation of the Liver. (Hepatitis.)

This inflammation is recognized by a continuous. seated, stitching pain in the right side under the short ribs, sometimes ascending to the right shoulder, and causing both in the right arm and right lower extremity a sensation of numbness. The more the inflammation spreads, the more the lungs become involved, and the lancinating pain is not only aggravated by motion, but likewise by deep breathing, sneezing and coughing. The pain is not always a stitching, but sometimes a tensive, lancinating, burning or aching pain. Intense fever is generally present, consisting of dry heat, thirst, accelerated pulse, restlessness, anxiety. When placing the hand upon the region of the liver, a throbbing is perceived. The patient feels somewhat relieved when lying on the back.

As a general rule, acute hepatitis is speedily cured by Acon. in alternation with Nux vom., or Sulph., or Merc., but other remedies are sometimes required, a list of which will be found subjoined; six pellets of each remedy may be dissolved in a cupful of water, a dessertspoonful to be given every hour, and, as soon as the symptoms begin to abate, every two or four hours.

Aconite; violent heat with thirst, restless tossing about, fear of death, stitches in the region of the liver.

Nux vomica; stinging and throbbing pains in the region of the liver, aggravated by motion and contact; bitter and sour taste, nausea or vomiting, pressure in the hypochondria and stomach, short breathing, thirst, red urine, headache, vertigo, paroxysms of anxiety.

Mercurius; pain in the region of the liver with sensitiveness to contact; stitches in the liver, impeded respi-

ration and eructations; painful pressure from within outwards, the patient is unable to lie on the right side; continual chilliness, jaundiced color of the skin and sclerotica; bitter taste, loss of appetite.

China; aching and stinging pains, worse every other day; swelling and hardness of the region of the stomach and liver, headache, bitter taste and coated tongue.

Chamomilla; dull aching pains in the liver not modified by external influences, oppression of the stomach, jaundiced color of the skin, yellowish coating of the tongue, bitter taste. If the disease is caused by a fit of chagrin, Cham. may be given in alternation with Acoa.

Belladonna; aching pains in the region of the liver, extending to the stomach, chest and right arm; headache with congestion of blood to the head, twinkling before the eyes, thirst; restless tossing about.

Bryonia; aching pains, tension in the hypochondria oppression of the chest with hurried, anxious breathing, yellow coating of the tongue, constipation, aggravation by motion.

Pulsatilla; stitches in the region of the liver as from an ulcer; frequent attacks of anxiety, especially at night, with diarrhea, consisting of green mucus. Tendency to vomit, bitter taste, coated tongue, absence of thirst, oppression of the chest, tension in the hypochondria, pressure at the stomach.

Luchesis; stitches in the right side, with contractive sensation, as if a lump were forming; in obstinate cases this remedy may be given in alternation with Merc of Bellad.

Sulphur; this remedy may be given in water, four doses a day, if the inflammation does not readily yield to the above-mentioned remedies, or if the patient is

scrofulous or affected with eruptions; it is indicated by pressure in the liver immediately after eating, and at night (with yellowish color of the sclerotica), stitches in the liver and right groin, especially when walking; pinching and boring pain; throbbing and twitching from time to time, also on one of the lower ribs, relieved for a while by external pressure; burning and burning stitches on the lower ribs when bending forward while sitting.

Lycopodium; excoriation-pain in the region of the liver, when stooping sideways, or drawing a long breath; contractive pain; clutching pain, dislocation-pain; painless twitching in the region of the liver, when coughing; itching in the liver.

In chronic hepatitis the doses should of course be repeated much less frequently than in the acute form, more especially when such powerful agents as Sulphur and Merc. are administered.

### 2. Swelling and Induration of the Liver.

These disorders may arise from a variety of causes, such as mechanical injury by a blow, fall, or improper treatment of acute hepatitis with large doses of Calomel, or mismanaged fever and ague. If the liver is enlarged and indurated, the patient feels an uncomfortable fullness in the right side, and a dull pain is caused by pressure. If the liver is simply swollen, it yields to pressure with the hand, whereas an indurated liver resists pressure. Such an affection is generally complicated with other disorders, such as bitter taste, eructations, oppression of the stomach, constipation. The following medicines have proved most useful in this affection:

Arnica; if the affection is caused by a fall or blow, and the pains are hard and aching as if a stone were pressing on the liver, the pains are particularly felt when lying on the left side, both during an inspiration and expiration.

Arsenicum; induration of the liver after the abuse of cinchona; pressing in the liver when walking in the open air.

Calcarea carb.; swelling and induration of the liver after abuse of cinchona; pressure in the liver when making a step, or stitches in the liver when stooping.

China; swelling and induration of the liver after treating hepatitis with venesections; pressure and stitches, made worse by contact.

Nux vomica; swelling and induration, the patient complains of bitter taste and bitter eructations, oppres-

- 3. For abscess of the liver, the most important remedies are *Hepar sulph.*, *Merc.*, *Lach.* and *Sil.*, (Compare Ulcers.)
- 4. For biliary calculi give Sulph., Calc., Hepar. sulph., Sil., Lach.

## Acute Dropsy of the Brain. (Hydrocephalus.)

This disease may befall persons of all ages and sexes, but children are especially liable to it, It consists in an effusion of serum and coagulable lymph into the ventricles of the brain, consequent upon a previous determination of blood to the meningeal membranes and blood-vessels, such as occurs in all acute inflammations.

Acute hydrocephalus may be induced by a variety of causes, such as: Violent treatment of the head during delivery; the abuse of Opium or Morphine in diseases; too tight bandaging of children; dentition or worms; concussion of the brain; suppression of cutaneous eruptions by external means; abuse of Opium, Hyoscyamus, Belladonna and other narcotic medicines, abuse of spirits.

In the course of this disease we observe four stages:

- 1. The congestive stage. 2. The inflammatory stage.
- 3. The stage of exudation; and 4. The stage of paralysis.

First stage.—Children who are habitually cheerful, become irritable, averse to company, even to objects and persons of whom they used to be fond. The healthy color of the face begins to fade, the eye becomes dim, the muscles lose their tone, the body becomes more angular and the motions become awkward and heavy;

and if the second stage sets in with much violence, the face exhibits even at this period an increased redness. The appetite is less, the alvine and urinary discharges are less frequent and copious. The patients wake from their restless slumber more exhausted than before. On rising from bed, or when sitting up in bed, older children complain of vertigo and a passing stupefaction, whereas younger children express this vertigo by balancing the head to and fro, or by a sudden silence in the midst of their cries. Older children likewise complain of rheumatic pains, especially in the nape of the neck, in the calves and soles of the feet; younger children indicate this distress by moving their hands to the occiput, and by crying. The pulse, which as yet does not vary much from its ordinary rhythm, sometimes slackens by a few beats, or intermits entirely.

siek. Sopor may supervene in consequence of a simple derangement of the stomach, and the pulse may be altered without any striking cause. The following symptoms may reveal the presence of the disorder even in very young children: sleeplessness, constant screaming until the breath gives out, head and trunk being bent backwards; the gentlest contact causes them to start: excessive sensitiveness to light and noise, the slightest noise rouses the little patients from their slumber; they refuse the breast; they cry when gently moved, and they become suddenly silent when the movement is sudden and violent; frequent grasping at the occiput; scanty urine, darker than usual; less copious passages which assume a dark-green tint soon after the evacuation; deficient emission of flatulence, increased warmth on the forehead and back of the head, or of the whole head.

These symptoms most frequently characterise hydrocephalus in little children; sometimes however the symptoms are much more violent. After a sudden feeling of lassitude, stupefaction, vertigo, violent headache, gastric disorders, white-coated tongue, disposition to vomit, the children are suddenly attacked with fever, with a full and hard pulse and generally attended with spasmodic symptoms.

Second stage.—The symptoms of the previous determination of blood now disappear, and the symptoms of an inflammatory affection are fully developed. Older patients complain of violent aching pains in the forehead, extending to the neighbourhood of the temples, are most violent above the eyes, and change about with colicky pains in the bowels. Other symptoms super-

vene, such as pains in the limbs, tension in the nape of the neck, and an internal anxiety which deprives the patient of all rest. The look becomes wandering, the eyeball retreats into its socket, squints upwards, the eye is half closed as if afraid of the impinging rays of light; it is entirely open only in the dark. The patient's head is hotter than heretofore, especially on the forehead and occiput; the carotids throb violently. The face now looks pale, sunken, in few cases puffed; in either case the features are characteristically altered. The nose and the chapped lips are dry, the latter look pale or pale-red. The tongue has a dirty-whitish or brown coating. The appetite is generally gone, but the thirst is unquenchable in all violent cases. In the course of twenty-four hours the patients vomit four or six times; the vomiting does not continue long, but may be increased by motion and by raising the head. region of the liver and stomach exhibits signs of pain when strongly pressed upon. The abdomen which was large and distended before the attack, now caves in, which is likewise characteristic of acute hydrocephalus. The bowels are obstinately constipated, and the scanty passages are like glue, tenacious and brown. The urine is voided only in small quantities, is dark-colored, and deposits a whitish, slimy sediment. The breathing is frequently interrupted by moaning. The ear is exceedingly sensitive. During a restless slumber the patients grit their teeth, and cry out. The pulse is slow and intermittent, but sometimes quite regular in patients of only a year old. The dry skin becomes quite relaxed, and assumes a dingy-white color. As a rule the patients now like to lie on their side, with the hand of the side upon which they are resting, under the head, the other hand being at times extended, and at other times moved towards the forehead and vertex, at other times again hidden between the thighs as if to cover the private parts.

Third stage. - Many of the symptoms which we have described so far, now give way to opposite conditions, other symptoms become still more marked. The patients are no longer able to leave their beds, or to sit up. They continually lie on their backs, kicking off the cover with one foot or the other. They continue to grasp at the head, mouth or nose; while boring with the finger in the last-named organ, their legs vacillate to and fro. All the senses become blunted, except the hearing which still continues sensitive. The eyes which had been sensitive to the light and turned up, are now turned down, with the pupils dilated, and insensible to the light. The visual power is moreover feeble and illusory; the patients see double or fancy the objects more remote than they really are, in consequence of which they miss objects when attempting to seize them with trembling hands. Sometimes they suddenly open their eyes quite wide, but close them again as suddenly. Almost at every inspiration the patients moan and groan, and their features express a sombre earnest. The emaciation now increases at a fearful rate, so that the patients often resemble a mere skeleton. The skin continues dry, except in some parts which exhibit signs of moisture. The urine is voided involuntarily, but the alvine discharges cease. The pulse becomes more and more irregular and feeble, the breath is foul, and the general debility increases. The sopor from which they

no longer wake as heretofore, with a cry, now increases to complete stupor and loss of consciousness.

Fourth stage -At the close of the third stage the consciousness returns for a moment, after which the patient again relapses into the previous stupor, and the following symptoms likewise supervene: general convulsions which are soon followed by paralysis (most frequently of the right side), violent spasm which draws the head backwards and causes a horrible distortion of the face and limbs; violent fever with irregular, intermittent, but exceedingly hurried pulse. The burning head is drenched with sweat, while the rest of the body is cool. The visual power is extinct, the eyeball in spasmodic motion, the pupil is exceedingly dilated (but sometimes very much contracted), and cornea is generally covered with mucus; the eyeball is no longer st deeply sunken as before. Deglutition is more difficult; the urine is voided involuntarily, and has a deep-yellow The pulse becomes smaller and smaller, wiry, at last imperceptible; the inspirations likewise become shorter and more hurried, and the breath becomes cold The feet now begin to swell, and death puts an end w all these sufferings.

Although all ages and sexes are liable to this disease, yet it most frequently attacks children, but often remains unrecognized. In many cases where children are said to have died of convulsions from teething, hydrocephalus was the cause of their destruction, the timely removal of which might perhaps have saved the child's life.

It is true, there are diseases with which hydrocephalus might be confounded; but this can never take place, if not single symptoms but the totality thereof are constantly held in view. It is very frequently confounded with worm-fever, the characteristic differences of which two diseases I will now proceed to describe.

Acute hydrocephalus never terminates before the thirteenth and very rarely after the twenty-first day, generally attacks florid, and healthy children, never shows a marked remission of the symptoms, is characterized by a striking alteration of the features, sets in with violent frontal headache, loss of appetite, constipation, scanty discharge of a milky, turbid urine, and is accompanied by sleeplessness or restless sleep. At first the pulse continues regular, then slackens and becomes intermittent, and lastly assumes a febrile type. patients are very restless, toss about, grasp at their heads. At the commencement of the attack the eyes are sensitive to light, but afterwards lose this sensibility entirely. Almost during the whole course of the disease the hearing remains very acute, but becomes dull towards the end of the disorder. The nose remains dry, the head hot. The patients become visibly thinner, a peculiar eruption makes its appearance around the mouth and on other parts, and in every case the abdomen becomes depressed.

The worm-fever, on the contrary, runs an irregular course, sometimes continuing beyond thirty days; it mostly attacks sluggish, over-fed children with large bowels; the features remain unaltered; the pain is strikingly limited to the bowels; the patients eat a good deal, have copious stools; the sleep is sound; the pulse is from the start irregular, feverish, never slower than in healthy days; the children lie quiet; the eyes are not abnormally sensitive to the light, nor do they lose this

sensibility; the hearing is not unnaturally acute, the nose is moist and itches; the patients do not become thin, and the abdomen increases in size.

#### TREATMENT.

For many years I have found the following treatment of this disease the most successful: In the first and second stages I give Aconite and Belladonna, alternately every two hours, commencing with Aconite, a dessert-spoonful of a solution of six globules of each in a small tumblerful of water, until an improvement sets in. If the patient comes under my treatment at the close of the second, or at the commencement of the third stage, I have frequently succeeded in effecting a cure by the alternate exhibition of Belladonna and Mercurius every lifteen minutes. At the close of the third or in the

ing up from sleep with a shriek, or sopor; chilly creeping when touched by the least current of air; heat in the head, with throbbing of the carotids and temporal arteries; pulse full and slow, or small and slow; tendency to start, apathetic mood; vertigo when rising from a couch, or when walking about, with tendency to stagger as if drunk; frontal headache, over the eyes; spasmodic bending of the head backwards; photophobia, the eyeballs are distorted or spasmodically rolled about; diplopia; intolerance of noise; excessive dryness of the nose; paleness of the face, with distortion of the features; dry and chapped lips, they look dark-red; vomiting of mucus or bile; colicky pains; constipation, suppressed or retarded secretion of urine; rheumatic pains in the limbs and nape of the neck.

Bryonia: Sleeplessness or restless sleep, starting when on the point of falling asleep; heat in the head; frontal headache; vertigo when sitting up in bed, with nausea as if the patient should faint; photophobia, dry nose, pale and bloated face, dry and chapped lips, bilious or watery vomiting, especially directly after drinking; constipation; discharge of urine with colicky pain; moaning breathing.

I have found this remedy useful in hydrocephalus only if the face was pale and bloated, and the vomiting, which is peculiar to this disease, set in directly after drinking.

Helleborus: Sopor, with the eyes half open and turned upwards; heat of the whole body, especially the head; slow and small pulse; staring at one point; pale face, forehead drawn into wrinkles; scanty discharge of stool and urine.

Mercurius: Restless sleep, gritting of teeth; alternate

chills and flashes of heat, heat in the head, pressing pain in the occiput and forehead; pulse feeble, slow and tremulous; the eyes are sensitive to the light, pupils dilated; twitching of the lids; pale face, altered features, livid nose, perspiration on and around the nose and lips; the tongue is thickly coated with white mucus; vomiting of bitter mucus; sensitiveness of the region of the stomach and liver to pressure; constipation; white and cloudy urine, as if flour had been stirred in it; rheumatic pressure in the nape of the neck, increased by moving the neck; drawing pain in the thighs and legs; emaciation, prostration.

This remedy may not only be indicated in the second and third stage, but sometimes even in the first, especially during the period of dentition, when it may have to be given in alternation with Aconite and Belladonna.

internally the pellets should be given every two hours; in water, in small spoonful doses.

Stool may be promoted by daily injections of tepid water, and the urinary discharges may be facilitated by frictions on the lower abdomen with the palm of the hand.

If the patient has to be moved, it should be done gently, and the head should always be supported with the hand; all noise must be avoided, and the room is to be kept dark.

If these dietetic and therapeutic indications are properly and scasonably attended to, a cure may be expected in almost every case.

## Dropsy. (Hydrops.)

By dropsy we understand an effusion of the water in the tissue or in the interior of organs. Such an effusion is most commonly the result of some other derangement, which has to be carefully ascertained, if a cure is to be expected. Diseases of the brain, lungs, liver, spleen, ovaries, uterus, may terminate in dropsy; acute etuptions may likewise change to this disease. We distinguish the following forms of dropsy:

# I. Hydrocephalus. (Chronic Dropsy of the Brain.)

By hydrocephalus we understand any morbid accumulation of fluid under the scalp, or in the cavities of the brain; the former is designated as external, and the latter as internal hydrocephalus.

In the external form, the water is either in the cellulartissue of the scalp, or else between the perioranium and the hones. In internal hydrocephalus the water is either in the cerebral tissue or else in the cavities of the brain.

This disease either runs an acute or chronic course.

The acute internal form has been described in the preceding chapter, which may therefore be consulted; acute external hydrocephalus is generally the result of external injuries, and appears in the shape of an external swelling, involving the whole head, and sometimes even the forehead and nape of the neck. This form requires *Arnica* internally and externally, as stated under acute hydrocephalus.

Chronic hydrocephalus affects only children, between the ages of one and seven years; it is a symptom of scrofulosis, and may be a congenital disease. The disease is known by the following symptoms: The children become peevish and dull; if they had commenced longest. The extremities likewise lose their motor power. The patients are unable to stand or walk; the feet are turned inwards. At a later period the rectum and bladder become involved in the paralytic weakness. Towards the last the patients are seized with suffocative fits about dusk, during which the breathing becomes short, panting, rattling, the face looks bluish, until the patients are relieved by vomiting tenacious mucus.

If this disease, which may last several months, or even years, is not too far advanced, it is curable, provided the right dietetic and therapeutic means are strictly used against it. The first remedy to be given is Sulphur, six pellets in a cupful of water, of which a dessertspoonful is to be given morning and evening for five days, after which the medicine is discontinued until a change in the symptoms indicates some other remedy. This is generally Calcarea carb., which is given in the same way as Sulphur. Children who are very much emaciated, with afternoon or evening-fever, may take Silicea after Calcarea. This treatment will most generally arrest the further accumulation of fluid, and pave the way for a cure. But other medicines may have to be given, in case the disease should assume a more dangerous and acute form. In such a case we may have to resort to

Arsenicum, for excessive swelling of the head, pale and old-looking face; general emaciation and prostration; vomiting is provoked by the least attempt to sit up in bed; retention of stools and urine, or else involuntary discharges. Suffocative fits in the evening or night. Wrinkled skin.

The vomiting on sitting up in bed, and the suffoca-

tive paroxysms are characteristic indications for this drug, A spoonful of a watery solution of six pellets may be given every six hours, until an improvement takes place.

Belladonna; the disease manifests itself suddenly, and the symptoms resemble those of acute hydrocephalus in the second or third stage. In such a case, this medicine will only afford temporary relief, and should be given in water, every two hours.

Helleborus; at a later period of the disease, if the following symptoms make their appearance: sopor, with the eyes half closed, pupils turned upwards; tossing about in bed; loss of consciousness; complete suppression of stool and urine; spasmodic movements of the limbs, paralysis; rash.

The medicine should be given in water, a dose every

necks forward. The intercostal spaces very frequently swell, and bulge out. A violent cough supervenes which is generally dry, or at most results in the expectoration of a small quantity of albuminous mucus. The lips and cheeks look bluish, and the features are expressive of the great anguish which the patients experience in consequence of the want of air. At first the skin is burning-hot, the pulse full, hard and tense, thirst very great; afterwards the skin of the extremities becomes cold, the pulse small, feeble, compressible. The skin now becomes dry, except on the forehead where it is covered with cold, clammy sweat. The dark-red, fiery urine is secreted in small quantities.

Acute hydrothorax may prove fatal in twelve to twenty-four hours, but may last four to seven days. In conducting the treatment we have first to moderate the fever by means of Aconite, six pellets in a cupful of water, of which a dessertspoonful may be given every half hour, until the fever abates; if no such improvement should take place in a few hours, one of the following remedies should be selected at once, and should either be given alone, or in alternation with some other suitable remedy.

Arsenicum; excessive anguish, with dread of dying; dullness and heaviness of the head altered features, expressive of anguish; bluish lips; thirst, the patient drinking frequently, but little at a time; suppression of the urinary secretions, or scanty urine; suffocative dyspacea, with superficial breathing which can only be accomplished by bending the chest forward; palpitation of the heart; small, feeble, intermittent pulse; clammy sweat

This remedy is most useful, when the disease has

reached its acme, and then only, if it can be traced to the sudden and violent suppression of a cutaneous eruption; it is scarcely ever applicable at the onset of the attack. We give it in the same way as Aconite.

Bryonia; generally after Aconite, if the fever is not modified by the latter, or if the disease depends upon previous inflammation of the lungs, or is complicated with it. For the symptomatic indications we refer the reader to "pneumonia."

Cahinca; hydrothorax setting in after scarlatina or measles, with hot skin which feels dry and unyielding like parchment, accelerated pulse, unquenchable thirst; scanty urine; shortness of breath when lying down, relieved by sitting up; quick beating of the heart, with suffocative distress when lying down; drawing, pressing and tension in the left breast.

months, it may pass off again with expectoration and profuse perspiration, but returns again worse than before, and finally remains permanently. The patients find it impossible to lie down, have to sit up in bed, and finally are compelled to sit on the edge of the bed with their legs hanging out. Cough supervenes, at first dry, but afterwards with expectoration of large quantities of tenacious, purulent mucus. The patient's face has a bluish cast, especially the cheeks and tongue, sometimes also the hands. These local symptoms finally become complicated with the symptoms of general anasarca. The feet swell, and the swelling speedily spreads to the private parts. The skin remains dry, and is cold, especially on the extremities. The urine is generally secreted in small quantities, is dark-red and deposits a thick sediment.

The treatment of hydrothorax is accompanied with many difficulties. The course of the disease cannot always be correctly ascertained, and the perceptible symptoms are so little characteristic that it is very difficult to select the right remedy In all such cases It is of great importance that the prescribing physician should gather all the information concerning the disease which the patient's relatives or friends are able to impart. It may even be necessary to trace the whole history of the patient as far back as his earliest childhood to find out what diseases he had been attacked with, what impressions they had left upon his body and mind, and to determine the share they may have had in bringing about the present derangement. After these preliminary remarks I subjoin a list of the most appropriate remedies in hydrothorax; they may be given in water six pellets in a cupful, a dessertspoonful morning

and evening for five days, after which we discontinue the medicine until a change in the symptoms calls for a new remedy or a repetition of the former.

Arsenicum; the same symptoms as those of acute hydrothorax, especially in cases where the disease arose after the excessive use of Cinchona; both the hands and legs are swollen, and a burning distress is experienced in them, the extremities at the same time feel cold to the touch, the skin looks shallow, the symptoms are periodically worse or better.

China; the disease develops itself after frequent depletions, and the patient has frequent attacks of suffocation; wheezing and rattling breathing; nocturnal paroxysms of suffocative cough, with aching pain in the chest and scapulæ, difficult expectoration of a partly, tenacious and sometimes blood-streaked mucus; violent palpitation of the heart a scentar deck colored using with

disease sets in after the spontaneous or artificial suppression of a cutaneous eruption, or in cases where remedies, although apparently homoeopathic, have no effect.

### 8. Ascites. (Dropsy of the Abdomen.)

In a general sense we understand by ascites any accumulation of fluid in the abdominal cavity, no matter what organ may be the seat of it. This general definition, however, is too vague for curative purposes; for a cure cannot be achieved unless we know the starting point of the disease. Hence we have to be acquainted with all the morbid phenomena immediately preceding the disease, and with the exact organ where the derangement was first experienced by the patient. If the disease had its beginning in the kidneys, the treatment has to be conducted with different remedies than if the disease originates in the liver or spleen. This inquiry into what is the primarily-affected organ, is of great importance, for the simple reason that the symptoms do not always reveal it at a more advanced period of the disease.

Ascites is characterised by the following striking symptoms; gradually the abdomen swells from below upwards, the swelling varying with the position of the body; in a standing posture the swelling presses downwards and forwards; if the patient lies on the back, the swelling shifts to the groin, directly above the crest of the ilium. If the patients make a rapid motion, they as well as those near them hear the murmur of the fluid. The constitutional symptoms which are generally present in dropsy, now begin to supervene, such

as diminished quantity and altered quality of the secretions, swelling of the lower extremities, etc. At first, when the accumulation of fluid is not yet considerable, it is not very easy to diagnose it. In order to obtain some certainty regarding its presence in the abdomen, we cause the patient to stand with the trunk bent forward, so that the trunk is at a right angle with the pelvis, or else the patient may kneel down, supporting himself upon his hands. Placing one hand upon one side of the abdomen, and striking the other side gently with the other hand, the fluid in the cavity is felt like a wave striking against the abdominal integuments. This examination should never be omitted, lest a simple swelling of the abdomen should be mistaken for dropsy.

These symptoms may be accompanied by many others, according as the disease, is more or less obsti-

brown. The tongue exhibits a whitish coating, the thirst is intense.

This form of dropsy is frequently met with in connection with other forms of dropsy, and most frequently occurs in consequence of the sudden suppression of some cutaneous eruption.

In most cases we commence the treatment with Aconite, or Aconite and Bryonia alternately. They may be given in water, an alternate dessertspoonful every two hours. If no improvement takes place after a few doses, we may have to resort to Belladonna, especially if an acute cerebral affection had preceded the disease, and if the extremities become cold, Arsenicum should be given in water, a dessertspoonful every two to four hours.

The following medicines may likewise have to be used in the treatment of acute ascites.

Arnica, if the disease is caused by a blow or fall upon the abdomen, or by suppression of the cutaneous exhalation. Aconite and Arnica may be given in alternation. I continue these medicines every two to four hours alternately for eight days, then wait eight days, and resume the same treatment unles another remedy should be indicated; but if the improvement should be very marked, I wait even longer.

Cahinca; hot, tense and dry skin, quick pulse, violent thirst; nausea or vomiting with aching pain deep in the right hypochondrium. Painful distention of the region of the liver; drawing and pressing in the kidneys from within outwards; painful distention of the abdomen, with pressure upwards, as if there were not room enough; scanty secretion of urine.

If the ascites sets in after suppression of an acute

eruption, or after neglected hepatitis, this medicine will be found very serviceable; (see Sulphur.)

China; dropsical swelling of the abdomen, with swelling and induration of the liver and spleen or dropsy brought on by copious depletions. The urine is dark-red, deposits a brick-dust sediment, there is cough and dyspnœa.

This medicine may be given in alternation with Arsenicum.

Helleborus; the ascites is accompanied by stinging pains in the limbs, diarrhoea, partial suppression of urine, sopor.

Dulcamara; ascites caused by the suppression of the cutaneous exhalations in consequence of exposure to wet and damp weather.

Mercurius; ascites after mismanaged inflammation of the liver, with swelling and hardness of this organ; heat all over, violent sweat, short and racking couch, scanty and dark urine. Ascites that had been treated with large doses of calomel, has to be treated with China, or with China and Mercurius in alternation.

#### Chronic Ascites.

The abdomen swells from below upwards very slowly; gradually a feeling of tension and coldness in the abdomen supervenes, especially if the patient stands up; the lower portion of the abdomen seems to be pressed forwards and sideways. Upon examining the patient in the manner indicated for the acute form of ascites, fluctuation is soon perceived. The digestive functions are disturbed at the very commencement of the disease; for besides a feeling of pressure and tension in the abdomen, the patient complains

of eructations, flatulence and sluggish stool alternating with diarrhea. The lower extremities swell in the day time, the swelling goes down again over night At a later period the swelling remains permanent; gradually the swelling spreads beyond the calves and reaches the private parts. In the case of females the lips of the vulva swell, and in the cases of males the scrotum. The skin of the extremities is cold and pale. At first the urine is secreted in the usual quantity, but its quality is very much altered. The urine looks pale and greenish, an analysis yields a quantity of albumen; the pulse is small, feeble, empty, wiry.

Besides the remedies which have been recommended for acute ascites, and which may likewise be used in the chronic form, if indicated by the symptoms, the following medicines may likewise be required in some cases:

Kali carbonicum; excessive dryness of the skin; pressure in the abdomen as from a load; chilliness and fluc tuating sensation in the abdomen as if full of water; hard or loose stool; pale, greenish urine, with burning during and after a discharge; pulse slower than usual.

Lycopodium; ascites preceded by swelling of the feet; flatulence with aggravation of the symptoms. I have cured several cases of ascites with Lycopodium, which commenced with swelling of the feet or had resulted from the drying up of old sores on the legs; the symptoms seemed worse in the afternoon, and the patients felt better in the open air.

Sepia; ascites from menstrual suppression, especially at the critical age.

Sulplur; ascites preceded by suppression of cutaneous eruptions.

## Ovarian Dropsy.

On one side of the abdomen, generally on the right side, where the horizontal ramus of the pubic bone joins the crest of the ilium, a tumor with drawing-stinging pains, gradually shows itself, causing at first only a feeling of pressure and weight, and being scarcely felt through the abdominal integuments, until it increases in size when it becomes distinctly perceptible, and causes an irregular distention of the abdomen. tumor is immovable, and the patients, if turning rapidly from one side to the other, experience a sensation as if a globular body were rolling from side to side, which is caused by the changes in the position of the ovary resulting from a corresponding change of position of the body. A vaginal examination shows that the uterus is pushed out of place to the opposite side, so that the fundus of the uterus is pressed towards the left side if the right ovary is the seat of the dropsy, and vice versâ. The uterus is always drawn up, so much so that it is sometimes impossible to reach it with the finger. With this change in the shape and situation of the abdominal viscera, other symptoms gradually become combined, such as a feeling of numbness in the extremity of the affected side, which sometimes alternates with a drawing and tearing pain; nausea, vomiting, frequent urging to urinate, difficulty of urinating, constinution, flatulence, etc. After the disease has lasted some time, the patient's face looks pale, the pulse is small and quick, the skin feels dry, and finally the legs and private parts begin to swell.

Until recently our efforts to cure this disease, have been crowned with but limited success, even in the

sphere of homoeopathy. Apis may perhaps prove valuable in this disease. A patient who had been treated by two allocopathic physicians and was given up to die. was cured by me by taking Apis, five pellets in a small tumblerful of water, a dessertspoonful morning and night for eight days; the improvement which set in progressed uninterruptedly without any further treatment, and the patient has been perfectly well for more than a year. The symptoms were: distinctly perceptible swelling of the right ovary, with sensation of pain and swelling when pressing upon the part; when the patient lies on her back, the right half of the abdomen is perceptibly raised; nausea and frequent disposition to vomit; frequent urging to urinate, scanty discharge of slimy urine; hard stool only every six days; complete dryness of the skin; small, hurried pulse; prostration; menstrual suppression.

Dulcamara and Sabina have been recommended by same physicians.

## Dropsy of the Uterus.

This affection manifests itself with the following symptoms: The menses cease, after which the abdomen begins to swell. This swelling does not increase progressively as during pregnancy, but much more rapidly, so that in a few weeks the abdomen is as large as in the seventh month of pregnancy. If the dropsy proceeds more gradually, the increase is nevertheless more irregular than in pregnancy. An exploration shows that the vagina is cold, the womb is pushed out of its place, higher up into the larger, or lower down into the smaller pelvic cavity. On making pressure

upon the lower side of the uterus, the fluid contained in its cavity is distinctly felt. Gradually the lower extremities, and finally the lips of the vulva swell, the extremities become cold, the skin is brittle, the urinary secretion is diminished, the pulse small, feeble, filiform and empty.

The disease most frequently befals women who have had many children in quick succession, or who have been debilitated by great uterine losses. Hence Chine is a main remedy for this disease, especially if the disease is caused by severe uterine hæmorrhages, and assumes an acute form. Sabina may be given, if the patients complain of contractive pains in the uterus, with pressing downwards from the small of the back. resulting in discharge of blood, or if the disease sets in after a miscarriage. Sepia may prove useful, if the effusion sets in after menstrual suppression at the critical period, or in cases where other medicines had effected relief, but no perfect cure. In one case of five months' standing, where the disease set in after artifical delivery, Sepia effected a cure within six weeks.

## 4. Anasarca, or general Dropsy.

This is an accumulation of watery fluid in the subcutaneous cellular tissue. In proportion as this accumulation increases, the cells become distended and increase in size. The consequence is that the affected part becomes enlarged, having a soft and doughy feel. The skin loses its elasticity, so that it remains pitted on pressure. It becomes pale, transparent, and feels cold and dry. The water transuding into the interior of the sheaths and substance of muscles, diminishes their

motor power, whence it is that the patients become indolent and are averse to motion. As in other forms of dropsy, so in this form, the excretions and secretions are very much diminished in quantity. As a general rule the dropsical effusion does not take place uniformly over the whole body, and one side alone is first affected, the swelling beginning at the ankles and gradually travelling upwards until it reaches the private parts. General dropsy of the whole body does indeed occur, but generally only in connection with some other disease. If anasarca sets in suddenly, it is accompanied by fever; the chronic form is without any marked fever.

It must be the first object of treatment in this disease to restore the cutaneous action, for no cure is possible without a free and unimpeded action of the skin. Hence, if the skin is dry and the pulse hurried, Aconite will have to be administered in water every two hours. If the disease is caused by the suppression of some cutaneous eruption, with coldness of the skin and especially of the extremities, Arsenicum should be administered in water, a dessertspoonful four times a day. Bryonia is to be given in this same manner, if the dropsy sets in suddenly, the skin looks red, and Aconite is found insufficient. Dukamara may be administered in this manner if the affection is caused by exposure to damp and cold weather. If Arsenic only produces partial relief. Helleborus may be given, and if the disease becomes chronic, and develops itself after the suppression of a cutaneous eruption, Sulphur may be given in alternation with some other remedy, if necessary.

The diet to be pursued in this disease, should be con-

formable to the general rules laid down for patients under homoeopathic treatment. Dropsical patients may drink as much cold water as they please; it is cruel to deprive them of the beverage and liquids generally which they so much crave. Milk fresh from the cow is very beneficial; meat-broth and all kinds of light but nourishing food are perfectly proper and advisable.

## Typhus.

By typhus we understand fevers of a continuous type where the nervous system is chiefly involved. It is sometimes impossible to point out the precise cause of such fevers. We distinguish various forms of these fevers, each of which is characterised by peculiar symptoms. A pathognomonic sign of all these fevers

waking the patient shows a certain hurriedness in all his motions, and complains of buzzing in the ears. The pulse is variable, at times full and not much accelerated, at other times small, feeble, soft and hurried.

These symptoms might lead us to confound the disease with meningitis, but a careful comparison of their respective symptoms will enable us to avoid such a mistake.

At the very onset of the attack Aconite is the best remedy, if the following symptoms are present: great heat, with burning dryness of the skin; it can only be exhibited until the fever abates. If this result is not speedily obtained, one of the following remedies will have to be prescribed in accordance with the existing symptoms: Bell., Bry., Rhus, Phosphoric ac., Hyosc., Op., Stram., Verat., Cham., Lycop., Mur. ac., Nux vom., Camph.

Of the selected remedy we dissolve six pellets in a cupful of water, and give a dessertspoonful every two to four hours. If two remedies are to be given in alternation, the same remedy may be repeated every four hours, giving a dose of medicine every two hours alternately.

## 2. Lentescent typhus.

This form of typhus runs an indefinite course, which may however be distinguished into two stages.

The first stage is very easily overlooked on account of the imperfectly marked character of the symptoms:

At first the patients feel tired and heavy, and do not exactly know how to account for it; the face looks pale and puffed; the breathing becomes short and anxious

the pulse is variable, generally hurried. Sleep is restless, so that the patient does not always know whether he slept at all.

The second stage commences with chills which alternate with hot flashes. Fainting fits set in, during which cold sweat breaks out; diarrhea likewise supervenes Towards evening the symptoms get worse; the fever becomes more intense, the pulse more hurried, the respiration impeded, the sleep more restless. Even at this period the prostration of strength is very great, the features are somewhat altered, and express anxiety and restlessness. In the further course of the disease the consciousness which had been undisturbed heretofore, becomes impaired. The eyes are dim and without lustre, the tongue is dry and tremulous. The last named organ and the lips become gradually covered with a

down; the patient is sad, seems apathetic or absorbed in reverie. Oppressive headache, especially in the forehead, aggravated by thinking. Several paroxysms of heat and chilliness every day. Blue margins around the eyes. Loss of appetite, aversion to food and drink. Eructations tasting of musty air. Nausea, distention of the abdomen: Drawing and tearing in the bowels, especially low down, from right to left. Frequent small passages having a foul smell. Pains in the limbs as if bruised.

As soon as these symptoms show themselves, Cocculus should at once be given, to be accompanied with an occasional dose of Aconite, if dry heat and a full and hard pulse are present.

If typhus is epidemic, Cocculus may be taken as a preventive; it should be taken only if the least indisposition is experienced. The presence of the above group of symptoms, under such circumstances, would be an additional indication for Cocculus.

The disease commences with a chill which is first felt in the spinal column, whence it spreads over the whole body, alternating with hot flashes for six or twelve hours, after which the heat becomes permanent. The organs of the senses lose their power, the eyes become dim, the pupils fixed and dilated, the voice husky and hollow. The hearing is dull. The features lose their expression, the skin is hot, covered with a clammy, fetid perspiration. The occiput feels heavy, the dizziness of which the patient complains, proceeds from this part of the brain. Sopor and delirium set in, stool and urine are passed involuntarily. Finally the patients begin to grasp at flocks, the senses and respiratory organs become paralysed.

Warm weather, humidity of the air and want of cleanliness seem to favor the development of typhus. This is the reason why typhus so frequently breaks out in crowded hospitals, in prisons, on ship-board and in narrow and damp, dirty dwellings. If typhus prevails, the usual mode of life should not be departed from; but no cathartics should be taken which only tend to weaken the body; artificial tonics and stimulants should likewise be avoided, and persons should take a good deal of exercise in the open air. If a violent and destructive epidemic prevails, the rooms should be fumigated every day with vinegar, and ventilated in order to secure an abundance of fresh air.

All fear of contagion should be banished, and perfect faith and confidence should be had in the ruling of an all-wise Providence.

As regards the treatment of the different forms of

Although it may be well to treat every case of typhus agreeably to its own particular symptoms, yet it will often be possible, in cases where the cause of the disease cannot be fully ascertained, and where the symptoms are as yet indistinctly developed, to arrest the disease by the alternate use of Bryon. and Rhus, which may be given in alternate doses every two to four hours, in water, and less frequently if an improvement takes place.\*

Before proceeding to enumerate the remedies which are used in this disease, I will allude to the management of bedsores which so frequently occur in this disease, and affect more especially the parts which support the weight of the body, viz.: the back and sacral regions, sometimes also the heels. We gain a good deal by preventing the breaking out of this disorder as long as possible, for we do not always succeed in preventing it entirely. To this end we place a basin of fresh water under the patient's bed, which has to be renewed every day; if it can be had, a deerskin may be laid under him, with the tail downwards. Care should be had to spread the bed-sheets very evenly and to avoid all wrinkles. If bedsores should break out in spite of these precautions, linen compresses should be dipped in a solution of five drops of the tincture of Arnica in a

<sup>\*</sup>In prevailing epidemics, one medicine will sometimes be found to toniain among its effects the whole series of phenomena which characterise the various modifications of the disease; but it requires an experienced eye in order to ascertain this specific curative agent. In 1853, I succeeded in curing every case of fever and ague which came ander my notice in the district of Coethen, by means of Rhus tox., except two cases, one of which yielded to Bryonia, the other to Tartar emetic.

cupful of water, and should be applied to the sores, taking care to prevent the dripping and to renew them frequently in the course of the day. If this does not heal the sores, on the contrary, if they should become suppurating and offensive, the linen compresses should be moistened with a solution of five pellets of China in a cupful of water. If the sores become gangrenous, a weak decoction of Peruvian bark may be applied. If the patient has made himself unclean by the involuntary passage of faces or urine, his sheets should at once be changed, but no fresh sheets should be used unless they are perfectly dry, well aired and soft. Let us now proceed to study the symptomatic indications of the medicines which may have to be used in this disease:

Aconite; at the commencement of the disease, if the symptoms present an inflammatory type, with great the head; violent headache, especially in the forehead; sparkling eyes, with dilated pupils; photophobia; buzzing in the ears, hardness of hearing; impeded or painful deglutition; chapped lips, ulcerated corners of the mouth; tongue dry and red, or covered with yellow mucus; loss of appetite, loathing of food; constipation; scanty, bright-yellow urine, the urine is scarcely ever dark or brown-colored; hurried, anxious breathing; faint, indistinct speech; lassitude, pains in the limbs; petechial spots on the skin.

Bryonia; chills followed by dry heat all over, with flushed face and thirst; violent delirium, the patient talks about his business and seeks to escape; quick, irregular and even intermittent pulse; sleeplessness, sopor, grasping at flocks; vertigo on raising the head; frontal headache, aggravated by moving the eyes; dim, glassy eyes, or sparkling and weeping eyes; hard hearing as if the ears were stopped; dry tongue, having a brownish coating; chapped and ulcerated lips; loss of appetite, loathing of food; constipation, also involuntary stool; scanty, red or brown urine; hurried breathing; stitches in the chest or sides; paralytic weakness of the limbs as if bruised; rash and petechiæ.

Rhus tox.; restless sleep, or sopor with stertorous breathing, muttering delirium, grasping at flocks; dry heat, anxiety; small and quick pulse; delirium, desire to escape, occasional clearness of consciousness; vertigo when turning about; flushed or pale face, with sunken cheeks, blue margins around the eyes, painted nose; hard hearing; parched lips, with brown crusts on the lips; dry red or brown tongue; bloated bowels; violent colicky pains; diarrhœa; dark urine; prostration; pains in the limbs; petechiæ.

Phosphori acidum; slow typhus, caused by grief, care. disappointed love, loss of animal fluids, with the followsymptoms: alternate chills and heat, or heat all over without much thirst; irregular pulse, moaning during sleep, picking at flocks, at times sad, and at others smiling expression of the countenance, with distortion of the partially opened eyes. Apathy, aversion to talk; optical illusions, spectra when closing the eyes, headache on waking made worse by noise; dim, staring look, the eyes have lost their lustre; ringing and humming in the ears; blue margins around the eyes; pale face, dry tongue, watery diarrhoea mixed with undigested food; dark urine which deposits a sediment; prostration; if the disease originated in loss of animal fluids, this medicine may be usefully alternated with China.

stomach; constipation; red urine with brick dust sediment; laming and bruising pain in the limbs.

Cocculus; slow typhus, when resulting from severe diseases such as cholera; anxious starting in sleep, with hurried breathing, spasmodic motions of the head, eyes and hands; dry heat and small, hurried pulse; frontal headache; frequent fainting fits; hiccough; nausea, oppression of the stomach, laming weakness of the limbs.

Arnica; the patient lies motionless, or in a state of sopor with delirium and picking at flocks; starting during sleep, involuntary passage of stool and urine.

Arsenicum; tossing during sleep, or sopor with delirium, picking at flocks; starting and loud moaning during sleep; dry, burning heat; pulse small and hurried, also intermittent; sunken features, pale face, depression of the lower jaw; dry, cracked, black lips; parched, trembling, black tongue; involuntary stool and urine; watery diarrhœa; prostration; parchment-like dryness and coldness of the skin; petechiæ.

Camphor; cadaverous face, with open and staring eyes, or violent delirium with dullness of the head, cold and clammy skin, prostration, clammy and exhausting sweats, disposition to diarrhea; feeble pulse. This remedy is sometimes suitable after Rhus tox., but has to be repeated every fifteen minutes on account of the shortness of its action.

Cantharides; dry heat, hurried, small pulse, pale and sunken face, dry mouth and lips, tremulous voice, aversion to liquids, bloated and sensitive abdomen, watery and bloody stool, or consisting of bloody mucus; retention of urine.

Chamomilla; after a fit of chagrin, when the ordi-

nary symptoms of typhus are accompanied by spasmodic colic, diarrheea.

China; the disease is caused by loss of animal fluids diarrhea, onanism, sexual excesses, etc., with the following symptoms: Alternate chilliness and heat, weakness of the lower limbs; feeble and rather slow pulse; apathy, intolerance of noise, vertigo; headache, humming in the ears, pale and sunken features; parched lips, blackish tongue; loss of appetite; watery or yellowish diarrhea mixed with blood; may be given in alternation with Acid. phosph.

Carbo vegetabilis; in the last stage of typhus, when the bowels are bloated, and the patient passes foul wind and cadaverous stool; coldness of the tongue, with cold breath.

Lycopodium; constipation, peevish mood, or nervousness, with hot head, flushed cheeks, prostration, sweats which do not afford any relief.

Mercurius; sleeplessness, starting and moaning during sleep; alternate chilliness and heat; hurried pulse, little or no delirium; listlessness; frontal headache; dim eyes without any lustre; buzzing in the ears; livid complexion, altered features; dry lips, brown-coated tongue; foul taste; aversion to solid food; desire for cold drinks; great sensitiveness of the pit of the stomach, of the region of the liver and abdomen; pressure in the right side of the abdomen, inability to lie on this side, the bowels feel as if pressed upon; diarrhœa, consisting of bloody mucus, green, yellow, also watery, spirting out; dark, red or brown urine; burning dryness of the skin, or copious, clammy, exhausting sweats. Mercurius, if given at the right time, will sometimes prevent the ulcerative process

in the intestines; unfortunately this medicine is seldom indicated at the onset of the disease.

Natrum mur.; prostration, loss of consciousness, unquenchable thirst, dry tongue.

Opium; muttering delirium; sopor and stupor with stertorous breathing, the mouth being open and the eyes distorted.

Phosphorus; restless sleep, from which the patient wakes with a shriek; constant heat, small and hurried pulse; vertigo, stupor, headache; hard hearing, dimness of vision, pale face and sunken eyes, dry and cracked lips and tongue, loss of appetite, copious urine with whitish clouds, dyspnœa, stinging and rattling in the chest, oppressive cough with discharge of blood.

Pulsatilla; loss of recollection, delirium, sopor, cry-

ing as if in great distress, small pulse.

Stramonium; the whole body feels hot; small, hurried, tremulous, intermittent pulse; violent delirium, frightful spectre, disposition to escape; illusions of sight and hearing; the patient sings and prays with a devout mien, or talks in a foreign language; throbbing headache, especially on the top of the head, dilatation and insensibility of the pupils; altered features, impeded deglutition, dry and rough tongue, it trembles when put out; inarticulate speech; suppression of stool and urine.

Sulphur; if previously administered and well chosen remedies have no effect, which may be the case if the disease originates in the suppression of some cutaneous eruption, or is complicated with some other chronic affection. It is indicated by the following symptoms: Dry heat with thirst and hurried pulse, worse in the evening. Sleeplessness; delirium, with the eyes wide open; picking at flocks; pale and haggard face, with

blue margins around the eyes; dry and brownish tongue; hard stool; scanty, dark-red urine, soon becoming turbid.

Veratrum album.; last stage of lentescent typhus, with coldness of the skin, and cold sweats covering the skin of the whole body; pulse slow and almost extinct; cold, cadaverous countenance, with pointed nose and sunken cheeks; sopor; almost imperceptible breathing; delirium, the body being cold, the eyes open and the face having a cheerful look; mental alienation, amorous or religious mania, thinks himself a preacher, prince, hunter; feins blindness, a cancerous disease, pregnancy, etc. This remedy is often suitable after or in alternation with Arsenic.

The patient's wants have to be attended to with great care, especially during the time of convalescence, when frequent diarrheeic stools. I gave Aconite and Belladonna in alternation every hour. Towards evening I
visited the patients and found that the delirium had
subsided and that a gentle perspiration had broken out.
I ascertained that one of these patients, on closing his
eyes, saw a confused collection of luminous circles and
points, and the other a multitude of forms which came
and went. Both took Phosphoric acid in water, a spoonful every two hours, and on the following morning both
felt well, and were able to rise and eat something, but
had to walk with canes; but after the lapse of three
days they paid me a visit and were able to attend to
their business.

Mrs. B., residing in an adjoining village, was taken ill quite suddenly. She had a violent cough, which became worse at night, with expectoration of yellow, blood-streaked mucus; watery diarrhoea preceded by violent urging and spirting out with violence, dry and glowing heat. I sent her Pulsat., Merc. and Acon., to be taken in alternation. Next morning the diarrhœa had ceased, the cough was much less, not bloodstreaked, but violent delirium had set in; the patient was constantly talking about her business; the tongue cracked and blackish, likewise the lips and nostrils; there was restless tossing about; the eyes looked glassy; the skin was dry as parchment; the lower jaw depressed, the speech heavy and inarticulate, with picking at flocks; hard hearing; stitches in both sides of the chest; the body keeps settling downwards in bed, she lies on her back with her knees bent double and pointed upwards; frequent starting. I gave Arsenicum, Bryonia and Muriatic acid in alternation, every hour.

Two days after, the following change was reported: tongue moist and clean, the black color of the lips and nostrils had left; the lips were moist, the eyes bright, speech intelligible, the picking at flocks had ceased, the hearing was better, the lower jaw was no longer depressed, and the body did no longer settle down. She feels stronger, is still slightly delirious morning and evening, and when coughing she complains of stitches in the side. These few symptoms yielded to Bryonia.

### Yellow Fever.

This disease is peculiar to tropical countries, and manifests itself with the following symptoms: Chills, nausea, headache, especially in the forchead, generally precede the breaking out of the disease, the tongue abuse of spirits, overloading the stomach with food to which one is not accustomed, such as pine-apples, bananas, etc. The disease may also be engendered on ship-board, if the air becomes vitiated in consequence of deficient ventilation, overcrowding, the use of bad water, unwholesome food, etc.

In localities where the disease prevails, Arsenicum in water, a small spoonful every few hours, may serve as a preventive, against the invasion of the disease, if taken as soon as the premonitory symptoms are experienced. If the disease should break out nevertheless, and the patient should complain of heat, and be restless, anxious, toss about, Aconite should be given in water, five pellets in a cupful, a dessertspoonful every ten to fifteen minutes.

If delirium sets in, with heat in the head, frontal headache, wild and anxious expression of the countenance, Belladonna may be given in alternation with Aconite every fifteen minutes, and less frequently if an improvement takes place. Very often this treatment proves sufficient to arrest the further progress of the disease. If it should progress toward the subsequent stages, the medicines which have been recommended for typhus, may be consulted, with any of which Aconite may be given in alternation, whenever the skin becomes excessively dry and hot. The following medicines may prove more especially useful:

Nux vomica, for nausea, vomiting, constipation, and

excessive irritability of the stomach.

Arsenicum album, for burning in the epigastric region, with great prostration; vomiting of a blackish or brown fluid, (a spoonful of five pellets in a cupful of water may be given every five minutes.)

Veratrum album, for coldness of the extremities and the rest of the body (may be alternated with any of the other medicines, if necessary, every five to ten minutes.)

Mercurius may be serviceable, when the gums, nose, etc., bleed.

Crotalus is recommended by some physicians.

A friend has sent me the following notice of an attack of yellow fever, which is very apt to be brought about by exposure to wet, by excessive labor, etc.

The commencement of the attack varies: In some it sets in with headache; in others with a feeling of weariness, soreness and lameness in the extremities, sometimes with creeping in the tips of the fingers, blueness of the nails. Excessive prostration. Constipation in many cases, with disposition to vomit. Sopor, delirium, congestion of blood to the brain; hurried

#### Sea-sickness.

This disease is caused by the balancing motion of the ship, and is characterised by nausea, headache, heat in the head, or paleness of the face, vertigo, vomiting or diarrhoea; all these ailments disappear of themselves as soon as the passenger lands on firm ground.

This disease may not only be moderated, but sometimes prevented by homeopathic agents.

Similar symptoms are sometimes induced by riding in a carriage. These symptoms can be controlled by Cocculus, five pellets in a cupful of water, of which a few spoonfuls may be taken some hours previous to the moment of departure, and likewise on the journey as soon as the traveller begins to feel sick at the stomach. A few pellets may be kept dissolved in a well corked vial and a small swallow may be taken whenever the least nausea is experienced.

If this should not be sufficient, and a watery diarrhoea should set in, Arsen. may be given in alternation with Cocculus.

If nausea sets in without vomiting or diarrhoea, with stinging pains in the occiput, buzzing in the ears, aversion to meat and boiled food, with a feeling of weakness, *Petroleum* may be given in the place of Cocculus.

Sulphur has been recommended for similar symptoms, with trembling of the hands and feet; and for vomiting of water and mucus, if the patient complains of heat and pressing in the forehead, with cold hands and feet, Kreasotum may prove most efficient.

Persons should not leave port with empty stomachs; they should take their meals regularly, eat good and nourishing food, remain on deck as much as possible, and look upwards at the sky rather than at the sea, especially if the motion of the ship is more violent than usual.

Strength of will is a most essential requisite in combating or preventing the disorder. All fear must be banished, the mind should always preserve its sway.

# Inflammation of the lungs. (Pneumonia.)

This disease occurs most frequently in dry and cold weather, especially in mountainous districts, it is a most dangerous disorder, which may be excited by a keen north or north-east wind, by taking a cold drink when over-heated, by violent emotions, excessive exertions of the lungs, such as loud talking, especially against the wind, singing, running, dancing, carrying of heavy long breath, because this causes violent stitches in the lungs; he prefers performing the act of inspiration with the abdominal muscles which are indeed visibly raised during it. At first the cough is dry, after a while a transparent, tenacious, and frequently reddish mucus is expectorated. The bowels are constipated; the urine is burning, and has a reddish or brownish color.

This is the first stage, in which Aconite is given, six pellets in a cupful of water, a dessertspoonful every two hours, or more frequently according as the disease is more or less violent. The use of Aconite is continued, until the fever is moderated, and sweat breaks out.

In order to obtain a correct knowledge of the intensity and extent of the inflammation, it is indispensable to institute a physical exploration of the chest. Percussion is performed by placing a thin tablet of ivory, or two fingers of the left hand upon the patient's chest, and striking upon them with the right index-finger. The tissue of sound lungs being filled with air, it must necessarily yield a clear sound on percussion; if this is not the case, they are either filled with blood, as in the second stage of pneumonia, termed the stage of hepatization, or with pus as in tubercular phthisis. duller the sound, the more the lungs are filled with blood. For purposes of auscultation, the ear is likewise a much better instrument than the stethoscope. physical signs should be principally observed on the back part of the patient's chest; for, independently of some forms of pneumonia, such as the asthenic form, occurring principally in the posterior portion of the lungs, the hepatized lungs, (or lungs which have become infiltrated with blood), especially on the right side, likewise naturally incline by their own weight to press towards the posterior wall of the thorax.

The more the cells of a portion of lung become filled with blood instead of air, the more the ordinary respiratory murmur which resembles the crepitation of common gold-foil, will disappear, and will be replaced by the so called bronchial murmur, a sound which may be aptly compared to the slow enunciation of the German guttural "ch" and which seems to proceed from a greater depth in proportion as the disease increases in intensity and extent.

If the presence of these physical signs is announced by an increasing dyspncea and an increasing desire to draw a long breath, if the stitches become more and more violent and the expectoration accompanying the short and hacking cough, is more and more tinged with blood the second stage of pneumonia has set in and fifteen to thirty minutes, and Sulphur every four hours.

If the patient is able to resume his business, but still complains of a feeling of weight and weakness on the lungs, we may derive much benefits from the use of Sulphur, Lycopodium or Phosphorus, according to circumstances.

If the fever should not yield to Acon. and Bryon., and violent delirium should set in, Bell. is very frequently of great use, and produces even an abatement of the fever. If typhoid symptoms should supervene, Rhus tox. must not be lost sight of.

If we should be called to a pneumonic patient who had been bled for this disease by an allocopathic physician, we may give him *China*, one globule upon the tongue, and afterwards give *China* and Aconite in alternation, in teaspoonful doses of a watery solution every two hours.

Old-school physicians describe two forms of pneumonia which deserve a mention in this place, pneumonia notha and malignant pneumonia. Pneumonia notha or spurious pneumonia is characterised by the following symptoms: soft but hurried and small pulse, slight stinging pain in the side which is only felt when drawing a long breath; great anxiety and feeling of weight in the lungs, bloody expectoration, which increases from day to day; faint sound of the voice, and interruption of the speech by frequent paroxysms of cough. In this disease our first remedy is Aconite, to be followed at a later period by Mercurius, as soon as an aggravation of the symptoms take place.

For a dry and hacking cough, with constrictive sensation in the chest, we give Chamom., and if there is

hurried and anxious breathing, Ipecac. should be exhibited. Veratrum is called for by coldness of the limbs, with great anxiety and constriction of the chest. Arsen. is sometimes suitable for such symptoms, especially if the prostration continues to increase. The remedies mentioned in the subsequent paragraphs may likewise be consulted.

The malignant or lentescent form of pneumonia has the following symptoms: Several days before the actual breaking out of the disease the patient begins to complain, without exactly knowing what is the matter. In a few days the patient has a chill, which is followed by shortness of breath and pressure in the chest. These symptoms are accompanied by great heat, cold and clammy sweat, dry and blackish tongue, muttering during sleep. The urine and faces are passed involunwith the abdominal muscles (the pit of the stomach sinking in at the same time during an inspiration); pale and sunken countenance, the patient settles down in bed, lies on his back without being able to help himself, etc.

For the benefit of the reader I here subjoin the symptoms of each particular remedy:

Aconite; chill followed by dry heat, with burning dryness of the skin and violent thirst; anxious breathing, stitches in the chest, dry cough, hurried and full pulse, vertigo on raising the head; bright red, hot urine,

Arnica; pneumonia caused by an injury; stitches in the chest aggravated by coughing.

Belladonna; violent congestion of blood to the head, with flushed and bloated countenance; obscured vision; delirium; burning heat of the whole body; full and huried pulse; labored, short and anxious breathing; lancinating stitches in the chest, cough with expectoration of bloody mucus; dark or brown-red urine. This medicine may be given after Aconite, if this remedy has no effect.

Bryonia; dry skin, violent thirst; hurried pulse, delirium, anxious, almost subdued breathing, with desire to draw a long breath; stitches in the lungs made worse by coughing and drawing a long breath; cough with expectoration of blood-streaked or rusty-colored mucus; hot urine, dark-red or brown.

Thriarus emeticus; catarrh of the air-passages with copious expectoration of mucus; mucus rale; or great dyspacea on account of impeded expectoration of mucus, increasing to suffocative distress; incipient codema of the lungs, with threatening paralysis of the lungs. China; if the patient had been bled, to be given in alternation with Aconite, if the heat continues considerable, and the pulse is hard and quick. This remedy is indicated by a soft and thin pulse, and general debility; painful, short and hurried breathing; rattling in the air passages, stitches in the chest.

Mercurius; heat in the whole body, violent thirst with desire for icy-cold drinks; fetid night-sweats; hurried pulse, stitches in the chest aggravated by sneesing, breathing, etc.; cough with bloody expectoration; dark, red or brown urine.

Nux vomica; pneumonia of drunkards, or after sudden suppression of hæmorrhoids, to be alternated every four hours with Aconite; also indicated by obstinate constipation.

Phosphorus; heat with anxiety; pulse hurried, hard and wiry; anxious breathing, oppression on the chest as from a load; stitches in the chest; cough with rusty sputa; the urine is dark and soon becomes turbid.

Pulsatilla; pneumonia after menstrual suppression, to to be alternated with Aconite. The patient moans, feels anxious and listless; the pulse is quick and soft, rattling breathing, stitches in the lungs, cough with expectoration of coagulated masses, erratic rheumatic pains in the extremities.

Rhus tox.; the ordinary symptoms of pneumonia are complicated with dryness of the mouth and intense thirst; cloudiness of the brain, excessive anxiety, lameness of the limbs and small of the back; rigidity of the joints.

Sulphur; pneumonia after suppression of some cuteneous eruption, when the disease is still imperfect developed. It may be given in alternation with Aconi

especially if the following symptoms are present: Hard, quick and full pulse; difficulty of drawing a long breath; weight on the chest, stitches in the chest, dry cough with sensation in the chest as if little vesicles were breaking; cough with blood-streaked expectoration; dark urine.

If some trouble in the chest remains after the disease seems cured, a few doses of *Lycopodium* may suffice to remove the whole of it.

If pneumonia should take the form of typhus or phthisis, the remedies which have been recommended for these diseases, have to be consulted.

# Inflammation of the Pleura. (Pleuro-pneumonia, pleuritis, pleurisy.)

This disease runs a course somewhat similar to that of pneumonia. These two diseases sometimes co exist. in which case their respective symptoms form one com-Pleurisy is characterised by a violent mon series. stinging which is felt in the walls of the thorax rather than in the interior of the chest. In some cases this pain extends to the spine, is made worse by sneezing, drawing a long breath, etc. The parts between the ribs feel sore when pressed upon. The cough is dry or accompanied by scanty expectoration of mucus, or by expectoration of blood and mucus, if the pulmonary pleura is inflamed. The breathing is short, but the expired air is not hot. The pulse is hard and hurried, but not intermittent or irregular. The skin feels hot all over, the thirst is intense. The patient feels most comfortable when lying on his back.

Aconite, a few spoonfuls of a solution of six pellets in

a cupful of water, is sometimes sufficient to cure this severe disorder; if it should not yield to Aconite, this remedy may be alternated with *Bryonia* an alternate dose every two hours; in more protracted cases, a dose of *Sulphur* may be interpolated every now and then.

If the disease sets in after heavy lifting or other severe labor, Acon. and Rhus may be given in alternation every two hours.

There is a spurious pleurisy which sometimes creeps along in a very insidious manner. The disease is sometimes preceded by lassitude and heaviness of the limbs, until the patient complains of aching, stitching and burning pains in the chest, which are considerably aggravated by going up stairs and by other exertions. The cough is generally dry, but frequently very rackand the patient has no ease except when sitting up. The face looks pale, the skin is dry, the pulse hard and hurried, the tongue has a coating of a gray or yellowish mucus, the urine is red and scanty.

If the disease is not arrested in this stage, a general prostration of strength supervenes. The dyspnœa becomes excessive, the lips look purplish, the pulse becomes less hard but more accelerated, the skin feels cool and moist, the forehead and chin are covered with cold perspiration. The expectoration decreases in quantity, and finally ceases altogether, after which death takes place by suffocation, either because the airtubes become closed by spasm or by exuded lymph, or else because the intensity of the inflammation results in paralysis.

If the disease is correctly diagnosed and managed from the very commencement, the dyspnosa soon ceases, the constriction across the chest abates, the cough becomes loose and is attended with a copious, thick expectoration. The pulse and skin become more natural, and the patient is very speedily out of danger.

In the case of children, acute bronchitis is still more dangerous than if full-grown persons are attacked with this disease. In the case of children the disease is characterised by the following symptoms: The breathing is more accelerated than usual, and a sort of panting murmur is heard during the inspiration; the breathing, however, does not seem much impeded, nor does the child seem to obtain much relief by sitting up. The attack seems to resemble a violent catarrh and may very readily be mistaken for it. The cough is not very marked, nor is it accompanied by expectoration. In some patients the tongue is coated, in others it is quite

clean; the proffered nourishment is very seldom refused by the little patients. In many cases the fever is inconsiderable. A striking symptom is the pale complexion which is observed at the very onset of the disease. In most cases the pulse which is at first hard, becomes soft, but remains hurried.

In the course of the disease the breathing sometimes becomes so easy that it seems as though the child was in full tide of recovery; but suddenly the dyspnœa again becomes so violent that the patient seems threatened with suffocation. The attack passes off, but another similar attack soon takes place, and the whole course of the disease is marked by a continuance of such paroxysms. Between the paroxysms the child generally dozes, and is not much troubled with cough. If the disease increases in intensity, the dyspnœa becomes more violent and the remissions are much less

which almost always exists during an inspiration in bronchitis, is seldom heard in pneumonia. The pulse is accelerated, but it is less hard and tense than in pneumonia. A physician will always be able by means of he physical signs to obtain a correct diagnosis.

The leading remedy is likewise Aconite which is given in the same manner as in pneumonia, in water, a spoonful every fifteen minutes. If no improvement sets in in a few hours, we alternate it with Bryonia in water. This remedy is particularly indicated, if the patient has to sit up in order to obtain relief. In the case of scrofulous individuals, and of persons who are subject to chronic affections of the respiratory organs, and to frequent attacks of catarrh of the air-passages, these two remedies are not sufficient; in such cases we may have to give Phosphorus every hour, until an improvement sets in. Other remedies may likewise be indicated, the symptoms of which I here subjoin.

Acomite is given at the commencement of the disease, if the pulse is hard and quick, the skin hot and dry, the cough dry and short, and the breathing hurried, moan-

ing and anxious. Scanty and fiery urine.

Bryonia; for the same symptoms as those which have been indicated in pneumonia, especially if the patient has to set up to obtain relief.

Phosphorus; pale face, hard and hurried, or else feeble and quick pulse; loud, panting breathing; dry cough,

with expectoration of bloody mucus.

Arsenicum; small, hurried pulse; pale face; dry cough, with expectoration of blood-streaked mucus; burning sensation under the sternum; suffocative dysp nea, prostration.

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Curbo reget.; pale or sallow complexion, dry cough, dyspnœa not relieved by sitting up.

Drosera; bronchitis after measles.

Hepar sulph.; cough with a barking sound, if the upper portion of the air-passages is affected.

Chronic bronchitis may moreover require the use of Calc. carb.; Caust.; Iodine; Nitric ac.; Puls.; Senega, Spongia; Stann.; Sulph. Compare laryngeal phthisis.

In all cases of disease of the respiratory organs the air which the patients inhale, should be very pure. The patient should not be exposed to the fumes of tobacco, to perfumes or strong odors of any kind.

Sore throat, quinsy. (Angina faucium.)

By sore throat unprofessional people generally mean

hot vapor were rising from the pharynx; violent thirst; painful dryness or else copious ptyalism; stinging pains when swallowing, with constant urging to swallow; stinging in the tonsils and submaxillary glands; sensation as if something were sticking in the throat, which has to be detached.

Bellad.; stitches in the throat, shooting as far as the ear, with constant urging to swallow; spasmodic constriction of the fauces, with inability to swallow any

thing; liquids return by the nose.

Chamomilla; sore throat with swelling of the parotids, hoarseness, pain on swallowing as if a plug were sticking in the throat; excellent in the catarrhal sore throat of children.

Pulsatilla; feeling of swelling and contraction of the throat during deglutition; dryness of the throat after midnight, with tenacious mucus in the morning.

Hepar sulph.; stitches in the throat, when drawing breath or turning the neck.

Ignatia; feeling as of a lump in the throat between the acts of deglutition, or soreness during deglutition; stitches in the throat, almost always between the acts of swallowing, or passing off by continued swallowing.

Bry., Rhus, Cocculus, Lachesis, Sulphur, China may

have to be used in exceptional cases.

An inflammation of the esophagus scarcely ever occurs except as a consequence of injuries; it is not visible in the throat, the pain is felt lower down and Posteriorly near the spine. Arnica may be required together with the above named remedies.

A chronic disposition to sore throat may be extirpated by *Mercurius* and *Sepia*, and in scrofulous individuals, *Sulphur*. A dose of the appropriate remedy may be taken morning and night for four or five days. A strict diet has to be observed.

In all cases of chronic sore throat compare the remedies recommended for laryngeal phthisis.

In acute angina the patient may drink much warm milk, or slimy decoctions. Gruel, farina, rice, etc., may be used as nourishment. The sick-room should be ventilated several times a day, of course with the required precaution, in order to avoid exposure.

## Mumps. (Parotitis.)

This is a swelling and inflammation of the parotid gland under the ear. Sometimes the whole cheek and neck are involved in the swelling, so that the patient is unable to chew or swallow, and a little tepid milk has to be introduced by means of a small spoon, goose-quill, If the submaxillary glands are swollen, Calc. carb. may be given.

If the disease shifts to the scrotum, we may give Pulsatilla, sometimes Nux vom.

The following remedies may likewise have to be considered: Aur., Cham., Conium, Dulc., Hepar s., Rhus tox.

#### Inflammation of the bowels. (Enteritis.)

Acute enteritis is readily confounded with other diseases, according as one or the other portion of the bowels is the seat of the disease. It is a most dangerous affection, and may readily terminate in gangrene in the hands of a careless or ignorant practitioner.

The disease announces itself with the following symptoms: violent burning, cutting or stitching pain in the abdomen; proceeding from a given point, it spreads over the whole abdomen, is continuous, increasing from time to time, but never ceasing entirely like colic. The abdomen is hot, distended, and extremely sensitive to the least contact. The pains increase after eating or drinking ever so little. These symptoms are accompanied by almost unceasing eructations, frequent vomiting of a green fluid, sometimes even vomiting of fæces, and singultus. Most generally the patients complain of constipation, but sometimes a greenish diarrhoea sets in, with anxiety in the abdomen, violent urging to stool, retention of urine which is voided only in drops and has a fiery redness. The patient is tormented by the presence of an intense, continuous and increasing fever, with internal heat, a small, soft, frequent, intermittent, and but rarely full and hard pulse, dry tongue, intense thirst, excessive anxiety, restlessness and sleeplessness. Very speedily delirium supervenes, with wild looks,

spasmodic twitchings of the facial muscles, contraction of the pupils, obscuration of sight, super stuper, coldness of the extremities, violent burning in the bowels. rapid prostration, fainting fits, etc.

If the inflammation has its seat in the lesser intestines, where it is most frequently located, pains are then most violent in the umbilical region, accompanied with fever, nausea, restlessness, vomiting, dry tongue, intense thirst, singultus. If the pain commences below the umbilicus, invading this region of the bowels at a later period, we may assume that the larger bowels are primarily attacked by the inflammation. In cases where the symptoms are chiefly located in the hypochondria, assuming the form of pleuritis or hepatitis, the colon or coccum is the chief seat of the affection. If the pain is felt deep in the groin, the patient experiences frequent

character; the pains and vomiting are excessive, the pulse is small, contracted, wiry and nervous. Violent deliruim and spasms are generally present.

By contrasting the symptoms of enteritis with the symptoms of maladies with which it might possibly be confounded, we shall be enabled to establish a correct diagnosis of the disease. Its characteristic symptoms are: More or less intense pain in some portion of the abdomen, aggravated by mere contact, and considerably so by pressure; distention of the abdomen; coldness of the extremities, sudden prostration, altered features, small and irregular pulse; obstinate constipation.

The disease may run its course in three days, and seldom lasts longer than nine days; slight cases may last a fortnight; in its most acute form it may terminate fatally in a day.

Enteritis may be superinduced by a variety of causes: abuse of cathartics and stimulants; mechanical injuries inflicted upon the bowels by the introduction of some deleterious substance, acids, pointed bodies, etc.; cold drinking while the body is over-heated; violent suppression of diarrhoa or habitual losses of blood; lifting heavy weights; exposure of the bowels and feet to taking cold; suppression of existing cutaneous eruptions; gout, rheumatism; mechanical injuries of the the abdomen; childbed; inflammation of neighboring organs; incarceration of hernia, etc. Season and climate, and the changes of temperature incidental to locality, have likewise much to do with the development of enteritis. The small intestines are more frequently invaded in spring and summer; the larger bowels more frequently at the beginning of fall.

We commence the treatment with Aconite, six pellets

in a cupful of water, a dessertspoonful every hour, until the patient feels more comfortable.

If given at the very commencement of the attack, Aconite will suffice in many cases to control the disease; but if the exhibition of this agent is delayed, one of the following remedies may afterwards have to be resorted to.

Arsenicum; cutting, tearing, burning pains in the bowels; restlessness and anxiety; vomiting, sunken features; coldness of the extremities; small, quick, intermittent pulse; bloody stool.

Belladonna; the ordinary symptoms of enteritis are accompanied by delirium or spasms, (may be alternated with Arsen. every half hour in water.)

Bryonia; after Aconite, if the fever is less, but the abdominal integraments continue very sore and sensi-

Pulsatilla; enteritis after menstrual suppression, with tearing pains in the bowels, coming on in paroxysms and being attended with chilly creepings (in alternation Acon., and afterwards alone.)

Rhus tox.; pressure, stinging, tearing, burning in the bowels, worse after drinking; the disease is caused by keeping on wet clothes after exposure to rain; it may assume a typhoid type, and partial paralysis may set in.

Sulphur; if the disease is caused by suppression of cutaneous eruptions (in alternation with Acon.)

Most cases of enteritis have yielded in my hands to the alternate use of Ars. and Puls., preceded by Acon.

If the pains are worse every other day, or if much weakness remains, after the inflammation is subdued, China may be given.

Old-school physicians have been in the habit of using cathartics and drastics in this disease; on the contrary, constipation is a much more favorable symptom than diarrhoea, and will always yield to adequate constitutional treatment.

Patients may drink moderate quantities of fresh water; their chief drink should be mucilaginous decoctions. Rest is absolutely required for the restoration of the patient.

Cramp of the Stomach. (Cardialgia, Gastralgia, Heartburn. Pyrosis, Eructations, Waterbrash.)

These various expressions refer to well-known derangements which either occur singly or all together, frequently are very painful, and even incurable under Old-school treatment.

Homosopathy not only cures these affections, if

recent, without any difficulty, but extirpates even the least trace thereof in inveterate cases.

These derangements may result from various causes, immoderate eating and drinking, abuse of coffee or ardent spirits; emotions, such as anxiety, chagrin, grief, fright; they may also have a catarrhal origin, by getting the feet wet or cold drinking when the body is over-heated.

By neglecting these derangements, serious disorders may often result from them, such as cancer of the stomach, consumption. Hence it is advisable to at once employ proper treatment, and institute a careful comparison of the subjoined remedies, six pellets of one of which may be dissolved in a cupful of water, of which solution the patient should take a small spoonful morning and night for four days, after which no medicine need be taken for some weeks or even months.

tion as if the clothes were too tight, or as if flatulence had become incarcerated under the ribs; bloating of the pit of the stomach, feeling of oppression on the chest, extending to the small of the back, and between the scapulæ; nausea, flow of clear water in the mouth, or gulping up of a sour or bitter fluid, with burning in the esophagus, heartburn, sour or foul eructations and vomiting; constipation; frontal headache, or headache in the temples or occiput; palpitation of the heart, anxiety. The pains are worse in the morning, after eating, drinking coffee or using acid things; the patient feels better during rest. This medicine is especially adapted to persons who lead a sedentary life, with irritable dispositions; also to females, if the menses are too copious and premature.

Chamomilla; cardialgia from chagrin, painful pressure at the stomach as from a stone; painful bloating of the pit of the stomach, with shortness of breath, anxiety, throbbing headache. Nocturnal aggravations; relieved by bending double, and by taking coffee, (Nux vom. is indicated, if the attack is caused by coffee.)

Belladonna; pressure and cramp in the stomach, returning every day at dinner, also at night, with trembling and even with loss of consciousness on account of the intensity of the pain, which is relieved by stretching the trunk backwards and holding one's breath. Obscuration of vision when stooping; vertigo; vomiting of bile or mucus; intense thirst, the pains are made worse by drinking.

Pulsatilla, stinging and pressure in the stomach, after the use of fat food, pastry, warm bread (heartburn) with thin or papescent stool, vomiting of bile; bitter taste, absence of thirst; flatulence, aggravation in the evening and during motion, especially when making a wrong step; is especially adapted to females having a pale complexion, with gentle, desponding dispositions, scamy or suppressed menses.

Carbo veget.; painful pressure and cramp in the stomach, with burning, after the use of fat and flatulest food; heartburn, with sour and acrid rising from the stomach; the pain compels the patient to bend double; aggravation in a lying position, or after a fright, cold; the mere thought of food excites nausea and vomiting.

Ignatia; the distress is caused by care and grief; feeling of weakness and qualmishness in the pit of the stomach; feeling of emptiness, pricking sensation in this region.

China; oppression of the stomach after eating ever so little; bitter eructations, tasting of the ingesta; the disease sets in after great loss of animal fluids, by depletion, sexual excesses, nursing, abuse of cathartics, etc.; the pains are worse when the patient lies on the side, and relieved when he turns on his back, or rises from his seat; the patient feels most comfortable before breakfast.

Cocculus; constrictive pains in the abdomen, relieved by emission of flatulence, and flow of water in the mouth; hard stool, peevish mood.

Arnica; spasmodic cardialgia, with digging in the pit of the stomach, as if a fall were winding up; bitter and foul eructions; the attack is caused by lifting heavy weights or doing hard work.

Sulphur; cardialgia with sour and empty eructations, regurgitation of food, heartburn; especially suitable in the patient had been or is afflicted with chronic erus

tions; it may be given in alternation with some other remedy.

These are the most important remedies for cardialgia; here follow some other remedies which are less frequently called for.

Bryonia; oppression after eating, soreness, stitch when when making a wrong step.

Ipecac.; intense distress in the pit of the stomach, vomiting of quantities of mucus which looks green and gelatinous.

Stannum; cardialgia with retching, griping in the stomach, short breathing, vomiting of blood.

Graphites; cardialgia with scanty menses.

Sepia; pressure in the stomach as from a stone, with stinging and burning, especially at the critical age when the menses are scanty or intermittent.

Calc. carb.; cardialgia, with loss of appetite, especially suitable to fat people.

Staphysagria; pressure in the stomach as from a load, made worse by eating.

## Indigestion.

A main remedy, if the stomach is overloaded, with taste of food or eructations tasting of the ingesta, loss of appetite, aversion to food, nausea and vomiting, is *Antim. cr.*, six pellets in a cupful of water, a spoonful four times a day.

Pulsatilla, after eating fat, pastry, rancid butter, fruit, etc.

Carbo veget.; when similar causes prevail, with burning in the stomach, and extreme sensitiveness to external pressure; also after salt food.

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Nux vomica; suitable to persons who indulge in the excessive use of spirits, coffee, and are subject to constipation of the bowels; the effects of a late supper or an unusual imbibition of spirits may be kept off by a dose of Nux before retiring to bed.

Arsen.; chilling the stomach by ice, or cooling drinks when over-heated; watery diarrheea.

China; derangement of the stomach caused by bad fish or meat; if caused by sausage-poison or smoked meat, consult the article "Poisoning" by sausagepoisoning.

In the spring and fall the stomach, especially among persons who inhabit marshy districts, often show signs of derangement, such as loss of appetite, eructation, vomiting of undigested food, feeling of debility, restless sleep, etc.; these symptoms often constitute the precursors of an attack of fever and ague. China is an

#### Weak Stomach. (Dyspepsia.)

In this condition of the stomach, the lightest kind of nourishment is no longer digested; it remains undigested in the stomach, and finally passes off in this form.

The causes of dyspepsia may be general bodily weakness, chronic diseases, loss of blood, etc.; spirituous drinks, emetics and cathartics, prescribed in the old fashion, may cause dyspepsia; immoderate eating, the excessive use of sweet things, sugar-plums, candies, preserves, may likewise cause it.

Persons with weak stomachs should carefully abstain from tonic bitters, orange-peel, ginger, etc.; for all such artificial stimulants and tonics tend to increase the weakness.

The first thing to be done, in treating dyspepsia, is to regulate the diet. Newly baked bread, fat, drawnbutter, things baked and fried in butter, flatulent food, should be avoided.

Milk fresh from the cow is generally very agreeable to such patients; stale bread should be used that is at least a day old. At dinner light meat-broth, and boiled or roast meat with vegetables. No veal, because it is indigestible; fowl may be allowed.

If all this kind of food is still too heavy for the patient, he may confine himself for some time to dry bread, without any liquids; this will soon quiet the stomach, as experience has shown. The chief therapeutic agents are *China*, *Hepar*, *Sulphur*, and the remedies which I have recommended for cardialgia and indigestion. The remedies should only be given at long intervals, giving of each single remedy a teaspoon-

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ful of a watery solution morning and evening for five days.

# Inflammation of the Stomach. (Gastritis.)

This disease is either acute or chronic.

1. The acute form sets in suddenly, and is generally attended with violent symptoms. The patients complain of burning, stinging, lancinating or tensive and constrictive pains in the region of the stomach, which continue without intermission; are aggravated by contact, motion, coughing, sneezing, swallowing, and often spread over the whole abdomen and back. The region of the stomach is distended, bloated, hot and hard. These symptoms are accompanied with great anxiety, frequent and violent vomiting, first of the food contained in the stomach and afterwards of mucus or a

sunken, the features very much altered. Headache, delirium, labored breathing, spasms of the esophagus, fainting fits and hydrophobic symptoms likewise supervene.

The causes which may induce an attack of gastritis, are quite numerous; a successful treatment of this discase renders a knowledge of its causes absolutely necessary An inquiry into the cause of the existing symptoms should never be omitted. The disease may have been caused by poison, and the poison would have to be removed, unless this should have taken place previously; in accordance with the rules laid down under the head "Poisoning." Gastritis may likewise becaused by swallowing ice when the body is over-heated, by the use of acrid spices, spirits, the introduction of pins, glass-splinters, fish-bones and other pointed bodies into the stomach, violent concussion of the region of the stomach by blows, etc., suppression of existing cutaneous diseases by external means, suppression of habitual losses of blood, such as hæmorrhoids, menses, lochia, etc. In investigating the causes of gastritis, we should never suffer ourselves to be misled by a speculative theory; if the cause cannot be ascertained with . positive correctness, the symptoms alone can guide us in selecting a proper remedy.

If there is much heat, and the pulse is full, hard and bounding, Aconite should be given in water, a small spoonful every fifteen minutes. If violent vomiting is present, which does not afford the patient any relief; if the features are altered and the extremities cold, Arsen. should be administered as the most perfectly corresponding homoeopathic specific. Six pellets may be dissolved in a cupful of water, of which the patient may

take a dessertspoonful every thirty minutes. If the patient cannot keep the water on his stomach, a pellet may be placed upon his tongue every half hour.

Other medicines may likewise be required, especially if the inflammation invades neighboring organs.

Among these we distinguish:

Nux vom., gastritis of drunkards; burning, especially at the pyloric orifice.

Belladonna; burning pains in the stomach, with delirium, dread of liquids.

Bryonia; burning in the stomach aggravated by motion, the vomiting sets in after drinking.

Cantharides; stinging or burning pains in the stomach, with pains in the bowels, kidneys or bladder.

Hyoseyamus; vomiting of blood, dread of liquids; spasms after drinking.

Phosphorus if Arsen is not sufficient and the follow-

patient may likewise hold in his mouth small lumps of ice, but only as long as he has his full consciousness. Even after the disease is removed, the strictest diet should be carefully observed for a time, until the patient may resume the use of his habitual food without

running any risk.

2. Chronic gastritis develops itself so slowly, and with such a variety of symptoms that it is very seldom correctly diagnosed at the onset. In the beginning of the disease the patient only complains of eructations, distention of the stomach, acidity and pressure in the stomach. This pressure is generally felt only after a meal, continues during the period of digestion, and ends with the same. The appetite is generally good; yet the patient is afraid of partaking of any food, because his pains are excited by it. In some cases the pain continues without an interruption, but is aggravated by eating or drinking. Frequently the patients complain of pain in the back, especially in the region corresponding with that of the stomach; or they do not complain of any pain, only of a disagreeable feeling of heat in the stomach. Others are tormented by violent heartburn. Almost all are afflicted with emaciation. Vomiting sets in now and then, especially after an error in diet; at a later period the vomiting takes place more frequently, and excites the patient's attention. A striking emaciation soon becomes apparent; the advent of this symptom points to the danger of an approaching fatal termination.

Chronic gastritis does not always run this course. In some cases no vomiting is observed during the whole course of the disease, but only a characteristic pain in the stomach after eating, and the gradually increasing

emaciation. In other cases a violent and distressing heartburn is the most prominent symptom. In still other cases the stomach secretes a transparent, albuminous fluid, which frequently tastes sour and sets the teeth on edge. This fluid is sometimes mixed with a blackish substance, or it has the color of coffee grounds, or is mixed with coagulated blood.

Chronic gastritis owes its existence to the same causes as the acute form, except that the former develops itself slowly under the influence of a slowly but steadily-acting irritation; the acute form breaks out all at once in all its fury.

The first thing to be done in the way of treatment is that every thing which may be injurious to the patient. should be carefully removed from his diet, and that the action of the appropriate specific remedy should be supported by the strictest regime. The diet which has been recommended as adapted to homeopathic treatment generally, will be found sufficient in this case, and the medicines indicated for acute gastritis, are likewise suitable for the chronic form. A leading remedy is Nux vomica, especially if the following symptoms are present: Sour eructations, or gulping up of a watery fluid, especially after cating; frequent vomiting of sour mucus or of the ingesta; sensitiveness of the region and pit of the stomach to pressure; pressure in the stomach as from a stone, even after a scanty meal; constipation, backache; this remedy is particularly adapted to drunkards and to persons who lead a sedentary life.

Arsenicum is generally indicated, if the emaciation has progressed to a considerable degree, the vomiting becomes more frequent and copious, and the symptoms generally resemble those of acute gastritis. It may be

given in alternation with Nux vom., Arsenic in the morning, Nux at night, until an improvement becomes manifest, after which all medication is discontinued until the symptoms again assume a more serious character. In cases where the disease develops itself after the suppression of some cutaneous eruption, Sulphur is given in water, a small spoonful morning and night for four days, after which we watch the effect.

#### Schirrus of the Stomach.

This disease most frequently befals persons who have been addicted to the use of spirits, taking them before breakfast, or after a fit of chagrin, grief or some other unpleasant emotion; or persons who have drank quantities of sour wine, cider, etc.; who have been exposed to care, privation; who have made use of quantities of cathartics, salt; or the disease may develop itself as the effect of poison, etc.

The precursory symptoms may continue for many years; the principal among them are, difficult digestion, weight and tension in the pit of the stomach. Before breakfast, early in the morning, patients complain of heartburn; a watery, slimy fluid rises into the mouth, sometimes in considerable quantity.

Finally, at a later period of the disease, the patient begins to vomit; the vomiting takes place two or three hours after a meal, at first it may be prevented by the use of light food, but after a while it takes place without any particular cause.

If the schirrus is fully developed, a circumscribed swelling is seen at a certain place in the region of the stomach, which is at times moveable and at other times seated. At this stage of the disease the vomiting is constant, the patient throws up a chocolate or coffee-colored substance, or sometimes even blood. The distress now reaches the highest degree, the patient is afraid of taking nourishment, which he knows he has to throw up again. The bowels are obstinately constipated, the thirst is intense, the emaciation has reached the highest degree, the eyes are dim and sunken, the complexion changes to a yellow-greenish hue, (a characteristic sign of the disease,) and the dry, parchment-like skin finally begins to swell up.

The remedies indicated for cardialgia will likewise prove useful in the precursory stage of schirrus. The

following remedies may likewise be used.

Arsenicum, for burning, gnawing pains in the pit and region of the stomach, excessive anxiety; aggravation hours. This happened five years ago, and the lady is still living in perfect health.

# Inflammation of the Heart. (Carditis.)

On account of the importance of the organ, this disease is exceedingly dangerous, and may moreover be easily confounded with other inflammations. A mistake in the treatment may prove fatal. This should be carefully considered by every person who undertakes to heal diseases.

In most cases the disease sets in suddenly, with violent anxiety and oppression. The breathing is hurried, short and panting, and patients feel a desire of drawing every now and then a long and moaning breath, by which they obtain some relief. At first the beats of the heart are violent and quick, sometimes attended with the distressing feeling as though one wave after the other were dashing through the heart, or as if the heart were full of boiling water in constant motion; at a later period the beats of the heart become irregular, intermittent, tremulous. The fever, which is more or less intense, is almost without any remissions. The pulse is exceedingly hurried, small, hard, sometimes soft and contracted, irregular or even imperceptible. In the first days the face looks red and bloated, the eyes are protruded, glassy and rolling about wildly in their sockets, with a staring look and a peculiar expression of anxiety; but on the third or fourth day the face looks pale, sunken, and the features are exceedingly altered. If the inflammation is fully developed, the patients complain of a continued pain striking through the heart from before backwards, which becomes at times so violently lancinating and boring, or heavily compressive, that the patients cry out, and fancy they will suffocate. These pains become worse when the patient lies on the left side. Sometimes the patients cough, expectorating a bloody mucus, but the cough does not cause them any pain. At times they complain of nausea or a disposition to vomit. Some experience an intense thirst, others none at all. The urine is secreted in small quantity, and looks fiery. Every now and then the patients faint, and wake as if intoxicated and stupefied.

As the disease progresses, these symptoms become aggravated. The cough becomes more troublesoms. The urine looks turbid. The patients toss about continually, and not infrequently the patient talks irrationally, though his consciousness seems perfect. Some patients complain of violent lancinating pains at some spot under the sternum shooting to the shoulder and abdomen, or of a feeling of burning heat in the chest. In other cases we observe a spasmodic constriction of the fauces and complete hydrophobia, twitching of the cervical muscles, violent vomiting, retention of urine. At the acme of the disease, the hands and feet become cold and covered with cold sweat.

The inflammation is very seldom confined to the substance of the heart; it generally involves the sac in which the heart is suspended, and the symptoms become modified in proportion as the sac participates in the inflammatory process. By means of a careful physical examination it will not be difficult to determine whether the heart itself is inflamed, and by the timely and proper use of the following remedies it will be possible to save the patient's life in every case.

The first medicine to be used is Aconite, of which we dissolve six globules in a cupful of water, and give a dessertspoonful every fifteen minutes until the symptoms abate. After Aconite we may have to give

Cannabis especially if the sac is involved; if violent shocks are experienced in the region of the heart, aggravated by motion, as if the heart would start out of its place, with arrest of breathing; or if the patient imagines that the heart is beating at a lower place; tensive, aching pains under the sternum, paleface, small pulse.

Spigelia; palpitation with dyspnæa, trembling of the heart, cutting pains in the bowels, undulating motion of the heart, stitches in the region of the heart, or purring murmur in this region; the beats of the heart are not synchronous with the pulse.

Acidum benzoicum, in the case of arthritic or rheumatic individuals, if they are suddenly roused after midnight with all the symptoms of carditis, violent palpitation, throbbing of the temporal arteries, hurried pulse, intermittent, undulating beating of the heart.

Arsenicum; sunken and altered features, anxiety, tossing about, delirium, suffocative paroxysms, intermittent pulse, cold extremities.

If the disease runs a protracted course, without any extraordinary intensity, we may give Aconite and Sulpher in alternation, so that Sulphur is only given every four hours, and Aconite every hour. After subduing the disease by this treatment, the patient will have to guard against a relapse. He should carefully avoid every violent emotion, and should abstain for some time from the use of coffee, wine, spirits. The least transgression in diet or excess of any kind may bring on a relapse.

### Intermittent Fever, Fever and Ague.

The succession of the paroxysms in intermittent fever, and the symptoms by which they are characterised, are of the utmost importance; the successful treatment of every case of fever and ague depends upon this knowledge, and it is absurd to undertake to treat fever and ague in the stereotyped way which has been adopted by Old-School physicians.

The influence of the will may have a good deal to do with the treatment of this disease. In my younger days I have freed myself from fever and ague after Old-School physicians had sought in vain to suppress it by large doses of Quiniue. I happened to be taken with a chill, my teeth chattered and every limb shook, when I conceived the strange fancy whether I would have and chatter in this manner if I had to and chatter in this manner if I had to be taken to be taken and chatter in this manner if I had to be taken to b

In the hands of a skillful homoeopathic physician, a single powder is frequently sufficient to effect a cure which cannot be accomplished with the same success by pursuing a stereotyped treatment with one and the same remedy in every case.

We call an attack of fever and ague quotidian, if the paroxysms occur every day; tertian, if they occur every other day; quartan, if they occur every fourth day; double-quotidian, if two paroxysms set in in the

course of a day.

In selecting a remedy, we have to pay particular attention to the manner in which the chill, heat and sweat succeed each other; whether and when there is thirst, and by what general ailments the paroxysm is characterised. The period of the day when the paroxysm sets in, has likewise to be considered.

In many districts where intermittent fevers are treated with large doses of Quinine, *Ipecacuanha* is the specific remedy in every case. By giving a spoonful of a watery solution of six pellets every morning and evening, we not only cure the disease itself, but extirpate even the chronic ailments which the abuse of Cinchona had engendered.

If dropsy, or enlargement of the liver and spleen has set in, Arsen., to be given like Ipecac. will effect a cure.

If the treatment with Quinine has made the patient nervous, irritable, sensitive to noise, if the pupils are dilated, the face is bloated, the vision obscured, he complains of headache, hot flashes, anxious dreams, bloating of the bowels, *Bellad*, will afford relief.

The coldness of the body, and the cold sweats which are sometimes caused by the abuse of Cinchona, yield to Veratrum.

Scrofulous and rickety subjects, or persons who are afflicted with cutaneous eruptions, will do well to take Sulphur.

Intermittent fevers which have become complicated with symptoms of Cinchona, and have lost their

genuine type, likewise require Ipecac.

In the case of persons who are addicted to study or to a sedentary mode of life, and have had their digestive system injured by Quinine, whose bowels have become constipated and who are affected with induration of the liver, a single dose of *Nux vomica* may accomplish a cure.

In particular seasons different specific remedies may be indicated, and the same remedy may cure every case, if the symptoms remain similar. In our last epidemic, *Rhus* and *Bry*, proved the specific remedies the patient should of course guard against keen or draughts of air, but otherwise he will not be I by a walk along the river on a fine morning. subjoined table will enable a physician to manery case of fever and ague provided all the parcircumstances of the case are carefully noted. case of a young girl, for instance, whose menses become suppressed, I think first of Puls., which should not be strictly homoeopathic to all the oms of the paroxysm, may be given in alteror combination with the next most suitable v.

oung girl who had been reduced to a skeleton, and the fever for two years without being able to I of it in spite of any thing she had done. An nation showed that the girl had a large ulcer on the arm. She informed me that such an ulcer out upon her every six to eight weeks. One of Hepar sulph. not only healed the sore, but the paroxysms were likewise arrested, and the girl

njoys perfect health.

ere is a truth in the popular belief that the fevertysms should not be suddenly suppressed, and that should be allowed to spend their rage, because, that, health is so much more firmly established. In homoeopathic treatment the paroxysms run a course, and are arrested without improper viotibut, if this should not be the case, patients need ret and moan on this account; even if the paroxshould continue for a time, the general health will be impaired thereby, on the contrary, may be firmly dished after the storm.

very paroxysm commences with lassitude, disposi-

## 278 TREATMENT OF LEADING DISEASES,

tion to yawn, backache, stretching of the limbs, paleness of the face, bluness of the lips and finger-nails. After this the body becomes cold, the patient shakes and the teeth chatter, frequently with spasmodic symptoms, small, hard and frequent pulse, scanty and watery urine; these symptoms are followed by dry heat, with or without thirst, full and hard pulse, red urine. Headache, loss of consciousness, and delirium are frequently present. At last the skin begins to become moist, sweat sets in, with which the disagreeable symptoms generally abate, after which the patient feels quite well again. This continues until the next paroxysm, when the above-mentioned symptoms re-appear, until the fever is cured.

The following table exhibits all the incidental ailments and modifications of the intermittent form, together with the remedies corresponding with each

		HRAT.	SWEAT.	Accompanying allments.	Tre	Partioular Remarks.	
donite.	Violent, with	Continued, burning with	None	Great anxiety during the hear, op- pression and ohlliness when ex-quotidian	عدا	Repecially or suitable to ple-	IN
Antimon. cru- Desire dum. beer.	for	With little Affor or no thirst. heat.	After the boat.	Gastrio derangementa.	Morning, or tertian, also double - quoti-		THE RIVER
Amica.	Thirst before the chill, grad- ually lessen-	Moderate.		Drawing in the periosteum, rheumatic pains before the attack.	Morning, af- After abus ternoon or eve- of Cinchona, ning, tertian or	After sbuse of Cinchons.	TENT
Arsonic.	thirst	Burning, with violent long thirst, frequent heat, drinking but little at a time.	None, or long after the deat.	1. Existing ailments are worse luring the attack. 2. Prostration, trembling or even saralysis of the limbs. 3. Dropsical swelling.	Quetidian, After abut tertian, quar- of Cinchonatian, quar- quetidian.	After shuse of Cinchons.	FEVER, F
Belladonna.	Violently With shaking, with without or without flushed thirst; drinks puffed dullnes seem cold.	With or without thirst, flushed and puffed face, dullness of the head delirium	or During or rest, after the heat. and the	Frontal headache, also in the temples, vertigo, red eyes.	Quotidian, After abutertian, in the of Cinchonaafternoon or evening, ravely in the morn-line.	After shuse of Cinchons.	ever and
Bryonia.	Predomi- nant, with thirst.	With thirst.	After the heat, with o shatement of the symptoms.	1. Dry cough, with stitches in the chest, sides and abdomen.  2. The paroxysm is preceded by bedache, vertige, stretching of the limbs, losthing of food, nauses, conting of food, nauses,	Quotidian and tertian.		AGUE.
Osloarea carb.	With thirst.	With thirst.		1. Hot face with cold hands, with-	Morning or forenoon.	1. After abuse of Cin-	279

280	TREATMENT	OF LEADS	DIG DE	SEAS	mis.	
Particular Remarks.	chons or Qui- nine. 2. Suitable 2. Suitable work much in cold water. After abuse of Quinine.	After abuse of Cinchons, or with painful swelling of the spleen during the chell.	After shuse of Quinine.			Forum or
TYPE.	s. Tortian.	Quotidian or tertian.	Quotidian, tertian, quar- tan, in the	Afternoon or at midnight.	Evening or afternoon.	Quotidian,
Accompanying ailments.	2. The attack is preceded by tearing in the joints, heaviness of the head and in the limbs, obliging one to stretch them.  1. Fever with urinary difficulties.  2. Heaviness and lameness of the limbs.	•	1. Swelling of the stomach.  2. Before the fevery beating in the tertian, quar- of Quinine. temples, tearing in the bones and tan, in the	1. Suitable to gouty persons.  2. Bussing in the head during the at midnight.	With or After the 1. Pressure in the pit of the sto- Evening without thirst, heat, even the mach, neues, vomiting of bile, afternoon. hair is wet. distribution and unique the chill, even.	After the 1. Many accessory symptoms pre- questions, heat, thirst is view to the attends, such as a name of learlies, dear.
SWEAT.			After the heat	After the	After the heat, even the hair is wet	After the be
НКАТ.	No thirst.	s pre- With or ting, or without thirst violent and sweat.	With thirst, Little thirst, Aff	No thirst.	With or without thirst.	No thirst
CRILL	Chill or chill and heat min-gled; no thirst or only after the chill the chill	Chills pre- With or dominating, or without thirst with violent and sweat.	With thirst.	No thirst.	Thirst.	No thirst,
REMEDIES.	Cantharides.	Сарвісим.	Carbo veget.	Causticum.	Chamomilla.	Ohina.

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int	ermitten	r fever,	FEVER AND	AGUE.	281
marshy dis- triota.	Suitable to oblidren who have worms.				After sbuse of Quinins.
ble-quotidien.	Bvening.		Every fore. noon.	Worse in the evening.	Brening.
folt as soon as shires, ravenous hunger, hesdache, ble-quotidian marshy the sweet anxiety, palpitation of the heart, breaks out.  2. Forcy with swelling and painfalloses of the spiens and liver, under those disorders had been caused	oy sourse or quinting. Vomiting of food followed by ravenous hunger. Pale face during the obill and heat. Cardialgia, lameness in the small	Nervousness during the heat, flushed face during the heat, from first to last.	Thirst after the open.  Thirst after face, In the night after the chill thirst, then bot face, By with nausea aff after the par beavy head, throbing in the cool noon ter pain in or roxysm. put followed by nauses; feels well in the evening, but perspires profinely in the night, especially on	one accomen. Caused by a cold; heat with delirious talk, flushed face, burning heat in the palate.	Determination of blood to the head, swelling of the veins, puffiness around the eyes, pressure in the
folt as soon as the sweet breaks out.		All over, af- ter the heat.	In the night after the pa- roxysm.		
	Flushed face,	18 18	with the eyes open. Hot face, In the with nause af affer the ter pain in or roxysm.	Desire for cold drinks.	All over with flushed face.
the hot stage.	Thirst, or without thirst, but heat with thirst. Shaking or Flua	with desire for tonics.	Thirst after the chill.	No thirst.	Wiolent Alloverwi thirst, preced-flushed face, ed or followed
	Gna. Cocculus.	Coffea.	Conium.	Dulcamara.	Forrum.

REMARKS.		3	After abase of Quinine.	After always of Quinine.  After abuse of Quinine.
41176		Quotidian. Every eve- ning Quotidian, quartan.	Quotidian, tertian, quar- tan, afterneon, Quotidian, tertian.	Quotidian, tertian, especi- ally in the spring. Evening, and lasting all night.
ACCOMPANING ALLMENTS.	omach and abdomen, even after a ght men!; tension of the abdomen hieb causes shortness of breath, th vomiting of food, laming weaknes.	Cold feet with hot face. Ulcers, boils, bitter taste in the orning. Sleep disturbed by cough, or unplicated with spilepsy.	The chill may be arrested by ex- rnal warmth. Gastric symptoms, nauses, voni- ing, worse in the evening.	

# INTERMITTENT FEVER, FEVER AND AGUE. 28\$

Natrum mur.	With of without thirst	r Thirst, and Lyiolent bead- sche.	On the soles	Nairum mur.   With or Thirst, and On the soles Bone-pains, backache, sallow Quetidian, After ab complexion, headache, deblity, tertian; fore- of Quinine. bitter mouth, sore corners of the noon.	Quotidian, After abuse tertian; fore- of Quinine.	e pase
Nitri aoid.	One hour,	One hour, All over, All over without thirst. without thirst.	All over, for two hours.		Afternoon.	
Nux vomica.	Sometimes slight, at other times severe, with thirst for beer.	Sometimes Sometimes alght, at other predominatines severe, ing, or slight with thirst for thirst for beer.	After the bent, or none	Sometimes Sometimes After the Constipation; suitable to persons Quotidian, after of times severe ing, or slight at all who perform much severe mental or at night with thirst for beer.	After a Quiz ind ind of of of	r abuse Quinine, indura-
Opium.	With or without thirsp.	Thirst.	Warm.	Sopor, stertorous breathing, spas- modic twitchings of the limbs, sup-		
Puloatilla.	No thirst.	Thirst	After or with the heat.	After or During the obill: pale face, ver- Quotidian, After abwith the heat, tigo, tupefaction, painfulness and tertain, quar- of Quinine, heaviness of the head, anxiety, op- tan, afternoon pression of the cheet, vomiting of or evening.	Quotidian, After abuse tertian, quar- of Quinine.	panq.
Blue tor.	Thirst	Thirst.	After the boat.	mucus. Ins remody is suitable to females whose menses are suppress- ed, or are delaying and seanty. the Pains in the limbs during the Quotidian, chill, headache, vertige, nauses, tertian, dou- urticaria.	Quotidian, tertian, dou- ble-quotidian.	
Sabadilla.	Slight thirst.	Slight thirst.	With best.	the Cough during the chill, headache during the heat.	Quotidian, tertian, quar-	
Sambucus ni-	Chill before bedtime.	Sambucus ni- Chill before Dry, with Excessive, gra. bedtime. dread of expo- exhausting.		The sweat continues wen between the paroxysms.	Rening.	

284	TREATMENT	OF :	LEADING DIS	EASE	<b>6.</b>
Particular Remarks.		After sbuse of Quinins.	After abuse of Quinine, especially after the violent suppression of cutaneous discreters.		After abuse of Quinine
TYPE.	Forenoon, oontling un- til evening, ur- from midalght until morning.	Forenoon.	Quotidian, every evening.		Quotidian, After at tortian, morning or before mid-
ACCOMPANTING AILMENTS.	Suitable to scrofulous children Forencon, with burning heat all over flushed continuing unand puffer face, hard glandular till evening, unswellings along the sides of the from midnight neck, bloated bowels, diarrhoas; until morning. between the paroxysms the children are exceedingly obstinate and peevish, and ory even when touched or		Sweat in the Suitable to scrofulous, rickety Quotidian, After abuse orning.  persons, or who are troubled with every evening, of Quinine, entruptions.  eruptions.	Sopor (next to Oplum.)	External coldness only, or only internal heat with dark urine.
Sweat.	Slight		Sweat in the morning.		Cold sweat
Нилт.	Barning.		Thirst	No thirst.	Continued heat with thirst, after al- ternate chills and heat.
CHILL		Thirst	Thirst and otherailments.	No thirst.	Thirst
REMPDIES.	Biliooa	Sepia.	Sulphur.	Tartarus eme-	Veratrum al-

Since the treatment of intermittent fever by means of large doses of Quinine is still kept up in many districts, it may be well to quote in this place Hahnemann's warning advice against this practice. It may be found in the third volume of his Materia Medica Pura, p. 103:

"It is true, the patients can no longer complain that the paroxysm of their fever and ague makes its appearance regularly at certain hours of the day; but behold! how sallow their puffed faces, how dim their eyes! Behold their oppressed breathing, their distended bowels, their swollen loins, their impaired appetite, their foul taste, the oppression of the stomach caused by food, the abnormal character of their alvine evacuations mingled with undigested food; behold their anxious and unrefreshing sleep! Behold, how languidly, despondingly, peevishly or stupidly they go about, tormented by a much larger number of ailments than had been caused by the fever and ague. And such a china-cachexia, how long does it often last, until life becomes a perfect Is this health? I admit that it is not fever and ague, nor is it health, but another disease worse than the original fever, a cinchona-cachexia which had to be worse than the fever and ague, otherwise this disease would not have been conquered by the artificial disease. If the organism recovers from this cinchona-disease, the fever and ague, which had been held in suspense until now, breaks out again with more intensity than formerly, for the simple reason that the organism had been weakened by bad management."

The p-incipal remedies for such a cinchona-cachexia are: Ipecacuanha, Ars., Nux vom., Sulph., Pulsatilla, Verat., Carbo. veg., Arnica, Bellad., Calc. carb., Caps., Cina. Ferr., Mercur., Nutr. carb., Natr. mur., Sepia.

#### Erysipelas.

This is an inflammation of the skin, where the sw len parts feel hot and have a rose-colored appearan with a prickling and itching sensation, a feeling of to sion in the inflamed part, and a great deal of distre A characteristic sign of this inflammation is the diss pearance of the redness under the pressure of the fing which returns again as soon as the pressure is remove

Erysipelas is generally preceded by fever, loss appetite, nausea, also vomiting.

As long as the fever and the dry heat continue, in give Aconite, six pellets in a cupful of water, a smu spoonful every two hours.

We distinguish several forms of this disease. T most common form is:

## Erysipelas of Muscular Parts.

Rose-colored, smooth and shining, also radistic The remedy is *Bellad*., same as Aconite, or only eve four hours, for four or six days.

### Erysipelas of Joints.

This requires Bryonia.

## Wandering Erysipelas.

Tending to shift from one part to another; the medy is *Pulsatilla*.

## Vesicular Erysipelas,

Affects chiefly the face, and invades even the has scalp. This form is generally accompanied by a velent fever with bilious symptoms. The affected pare red, swollen and hard. The vesicles are filled we

a watery, milky or yellowish fluid of various sizes, which frequently run into each other like small-pox, and cause much itching, burning and a feeling of tension. The remedy is Rhus tox.

If the patient complains of violent urging to urinate,

we may give Cantharides.

If the inflammation is attended with boring, gnawing, digging pains, and if the vesicles contain a yellow fluid, Euphorbium may be administered.

The gastric symptoms which sometimes set in with this disease, such as cardialgia, sour eructations, consti-

pation, etc., require Nux vom.

In this, as in all other diseases, the secondary symptoms have to be well considered.

Persons with a psorie taint, will do well to take a dose of Sulphur, which may eradicate the disposition to erysipelatous inflammation; we may give a spoonful of a watery solution of six pellets, morning and evening, for four days.

During the first months of their existence infants are sometimes attacked with an erysipelatous inflammation in the region of the umbilicus, which spreads over the abdomen, towards the chest and back. Aconite, and Bellad., in alternation, are the best remedies, six pellets in a cupful of water, a spoonful every two hours. Compare Apis, Bry., Rhus, Hep., Sulph.

For the erysipelatous inflammation of the scrotum, to which chimney-sweeps are chiefly liable, we recommend Arsenicum, also Mur. ac., Krasot., Secale corn., Sepia.

Zona or Zoster, (shingles,) holds a middle place between erysipelas and herpes. It frequently manifests itself in the shape of a fiery band or zone about the width of the hand, generally encompassing in a semiThe state size of the body most frequently under the tests of the rolls of the abdomen, or even the neck of the other states of the opposite of the size of the si

A to the remaining Moreover, also Rings tox., Graph.:

I craining pains. Nitr. ac., Arsen.,

E place Sold map I kernise be considered.

xternal treatment of erysipelas

12 wet or greas; to the swelling,

13 wet or greas; to the swelling,

14 in the prevent their coming

15 in the lest this sort of

16 inflammation to more noble organs, such

17 in the best mode of keeping the parts protected is to

### Inflammation of the Ear. (Otitis.)

connection with erysipelas we will mention the ment of otitis or inflammation of the ear. The mmation generally extends to one ear. It is very ful, and if very acute, may become dangerous, by iding to the brain and giving rise to erysipelatous mmation of the meningeal membranes. In acute the ear looks red and swollen, is exceedingly ful when touched, and if the inner ear is involved e inflammation, it feels as if it were cut up with es, or as if the ear were to be torn out of the head. re is violent throbbing, a burning distress in the ear, id noises in the ear and head, excessive sensitiveto noise; most generally the pain in the ear is mpanied by headache, dizziness; the patient is ole to remain quiet, and the stomach is very often arbed sympathetically by nausea and even vomiting. en the ear begins to discharge, the pain abates ewhat so as to become tolerable.

erysipelas of the brain sets in in consequence of the immation of the ear, the brain feels as if knives a cutting through it, the head looks swollen and med, the eyes are often closed by the swelling, a id aching and throbbing is complained of, the fever ery high, tongue thickly coated, urine dark and The chief remedies for this form of meningitis are not be dissolved alf a tumblerful of water separately, and to be given alf tablespoonful doses alternately every half hour. patient should not sleep on a feather pillow,—and kept removed from all noise and in a partially

obscured room. A dose of Rhus tox. may be given with the other medicines in alternation three or four times a-day. This treatment will effect a cure in every curable case.

The principal remedies for otitis are Aconite, Belladonna, Mercurius and Pulsatilla. Aconite and Belladonna in alternation, if the fever is very high, with violent throbbing, burning, tearing and shooting pains in the ear; these medicines to be given as for erysipelas of the brain. Pulsatilla alternately with Aconite, if the ear looks pale-red, shining, with discharge of blood and pus. Mercury, if the ear and the surrounding bones look swollen and the pain is much worse at night. For acute earache, Aconite and Mercury are the principal remedies. For discharges from the ears, see the Repertory.

Homosopathy cures every sort of cough which has not yet resulted in the destruction of organs, with perfect certainty; but in order to accomplish this result, it is necessary that every symptom which is peculiar to the case, should be carefully noted.

For this reason I here subjoin first the more important remedies, and afterwards those which are less important, although occasionally demanded by extraordinary symptoms. It is impossible to exhaust this subject here, inasmuch as cough is very frequently a mere symptom of some other more deep-seated disease.

In the winter-season patients afflicted with cough, should not be away from the open air altogether; on the contrary, in fine weather they should walk out at noon when the sun is bright. Rough and keen winds, draughts of air, etc., should be guarded against.

A cough is either dry, without expectoration, or else loose, with expectoration. Dry cough is sometimes exceedingly troublesome. Drinking thin gruel of rye or oat-meal, not too salt, affords much relief; an excellent drink may likewise be prepared by boiling two ounces of clarified sugar in one pint of water pretty thoroughly, and then stirring up in this solution half a tablespoonful of potato-starch; a teaspoonful of this jelly may be taken cold every now and then; it will prove exceedingly agreeable as a means of relief for the cough and the dryness in the mouth.

Patients should try as much as possible to control the cough by their will; for this reason it may be well to tell children that they must not cough so much, lest coughing should become a habit and the lungs should become unnaturally and unnecessarily irritated.

The following are the principal remedies for cough:

Aconite; cough with inflammatory character; heat, restlessness, fever; short, rough, dry, hollow cough, for instance at the commencement of croup, laryngitis, influenza.

Nux vomica; dry cough, with roughness and tickling in the larynx, which feels raw; tenacious mucus in the chest, with headache as if the head would fly to pieces, bruising pain in the epigastrium and hypochondria; it is worse from midnight till morning; dry cough with inclination to vomit, tenacious phlegm, especially in the case of plethoric individuals; aggravated by reading, thinking and moving about.

Chamomilla; especially suitable to children; scraping catarrhal cough, particularly in the winter; constant tickling under the sternum or in the larynx, oppression and hoarseness; worst at night, also during sleep; cough after crying a good deal; suffocative cough after midnight, also with watery, tenacious, bitter expectoration.

Pulsatilla; loose cough, or first dry and then loose; copious expectoration of white, yellow, or greenish blood-streaked mucus, bitter or salt; racking, dry cough with suffocative sensation as from the vapor of Sulphur, or as if the stomach would burn; with retching and gagging; painful stitches in the chest, or sides of the chest; relieved in the open air; suitable to pale individuals, afflicted with anæmia, scanty menses; hoarseness.

Bryonia; catarrhal or inflammatory cough, tickling in the larynx, disposition to draw a long breath, stitches in the chest and pit of the stomach, vomiting of food after coughing, also with stitches in the head, or as if the head would fly to pieces; moist cough, with

yellowish or rusty-colored expectoration; cough aggravated when the patient enters a warm room.

Belladonna; spasmodic cough, with dyspnœa, rush of blood to the head and chest, shooting stitches in the region of the hip; tickling in the larynx as after swallowing dust, especially after midnight; with suffocative constriction, aphonia.

Arnica; cough, with burning pain in the chest and under the ribs; most cough, with expectoration of fluid blood, or coagulated blood, with dyspncea, palpitation of the heart, periodical flashes of heat; the cough is eased by eating.

Ipecacuanha; spasmodic cough with rattling of mucus, even unto vomiting or suffocation; in the case of children, they turn blue and red in the face, and become quite rigid; cough, with pain in the umbilical region, or spirting of urine; bloody cough.

China; suitable to persons who have become weakened by loss of animal fluids; dry cough as from inhaling the vapors of Sulphur, night and morning after rising, with pain in the chest and between the scapulæ. Violent cough directly after eating or laughing; watery or tenacious, purulent, blood-streaked expectoration; suitable to persons who are subject to hæmorrhage.

Phosphorus; dry cough, with tickling, roughness in the air-passages, horseness, aphonia; viscid, rusty, bloody, purulent expectoration, having a salt, sweetish, foul or sour taste, (see pneumonia, croup, bronchitis, where many other remedies for cough may be found mentioned.)

An excellent drink for persons who are afflicted with cough, is the following: Boil a quart of water in a well-glazed earthen vessel, then sprinkle a dessertspoon-

ful of rye-flour upon the same, without stirring it, remove the vessel from the fire as soon as the sprinkling is done, cover the same well and let the liquid cool. This being accomplised, pour the liquid into a bottle very carefully so as to keep the floury sediment in the vessel, and let the patient drink the whole of this in the course of a day; this should be repeated every day, as long as the patient derives benefit from it; it is an old popular remedy, and many cases of chronic cough, even incipient phthisis, have been cured with it.

Fresh milk, mucilaginous soups and drinks are allowable and highly useful in cough; but all salt, fat and heavy nourishment should be avoided. Smoking is likewise hurtful.

Blands Cough Vemiting of Blood Pulmoneur House

Belladonna, for congestion of blood to the head, flushed and puffed face, sparkling eyes, frontal headache.

Opium is suitable to drunkards, and Nux vomica to coffee-drinkers.

A capital remedy for hæmorrhage of arterial blood is Millefolium, in alternation with China every two nours.

Ipecacuanha, and Phosphorus, the latter in cases of great debility, are likewise important remedies.

Vomiting is frequently a symptom of ulceration or cancer of the stomach.

Belladonna, may be given, if blood is lost by the mouth and rectum at the same time, in the place of the menses.

The patient should lie quietly on his back; every excitement, talking, noise, excessive warmth of the room should be avoided. The nourishment which the patient takes, should be cold rather than warm. The sick room should be frequently ventilated; pure air is indispensable to such patients; acids, and all such stereotyped domestic remedies have to be abandoned. These remarks likewise apply to

#### Uterine Hæmorrhage.

This is frequently the precursor of miscarriage, which can be prevented if proper treatment is at once resorted to. The remedy may be given in water, six pellets in a cupful, a dessertspoonful every hour, or even more frequently in dangerous cases.

Aconite, if there is fever, restlessness, anxiety, palpitation of the heart; also after violent emotions.

China, excessive prostration, coldness of the limbs,

pale or bluish color of the face; the blood is expelled by fits and starts, with cramp-pains in the bowels, urg ing to urinate, convulsive shocks through the bowels.

Arnica, if the attack is caused by a strain, heavy lifting, etc., also after the removal of the placenta.

Belladonna; suitable to persons who are subject to rushes of blood to the head; feeling of constriction in the bowels; pressure over the pudendum from within outwards, pains in the loins, the sacrum feels as if bruised; blood bright red, especially after a miscarriage or after parturition.

Chamomilla, dark-red, or black, lumpy, fetid blood, coming off by fits and starts; labor-like pains in the abdomen, thirst; cold limbs, weakness, obscured vision, buzzing in the ears. Also after a fit of chagrin.

Secale; suitable to feeble, exhausted females, with cold limbs, livid complexion, small pulse, restlessness, dread of death, fetid smell of the blood; adhesion of the placenta, (also Pulsatilla.

Crocus, dark blood, coagulated, viscid, foul; sensation as if something living moving about in the bowels, anxiety, palpitation of the heart.

Sabina, may prevent the miscarriage; bright-red, fluid blood, rheumatic pains in the limbs, labor-like pains, especially after parturition and miscarriage, (see Bellad)

Millefolium, bright-red blood, an excellent remedy.

Ipecacuanha, suitable to pregnant females; fluid, bright-red blood, colicky pains, nausea, chilliness, diarrhœa, disposition to lie down, especially after the removal of the placenta.

Pulsatilla, the hæmorrhage returns with redoubled violence after a short pause; blood coagulated, dark; in cases of placental adhesion.

Nux vom., constipation and gastric symptoms, blood dark and coagulated, feeling of weight in the bowels.

Platina, thick, dark blood; sensation as if the uterus were drawn down; violent sexual irritation and excitement of the sexual instinct.

Hyoscyamus, labor-like pains, drawing sensation in the loins, kidneys, limbs; heat in the abdomen, full pulse, swelling of the veins, restless and disturbed fancy and nerves; the limbs go to sleep, the senses are dull; delirium, subsultus tendinum, twitching of the limbs, alternating with rigidity.

Ferrum, vascular excitement, flushed face, full and

hard pulse, labor-like pains.

Sepia, at the critical age, when complicated with induration of the uterus; cramp-pains over the pudendum, shooting stitches through the same.

### Miscarriage. (Abortus.)

As soon as a pregnant woman is attacked with pressing pains in the uterus, accompanied with discharge of blood and mucus, drawing in the small of the back and sides of the abdomen, she must lie down at once so that the small of the back is firmly supported at every point; every excitement has to be carefully avoided.

The remedies named in the preceding chapter, are likewise applicable for miscarriage; at the same time we have to endeavor to discover the cause of the acci-

dent, and seek to prevent it.

One frequent cause of miscarriage is tight lacing, dancing during pregnancy, which is a most improper exercise.

Women who have had one miscarriage, have to be

doubly careful lest inattention to the necessary presutionary rules should bring on another attack. Every sudden motion, every effort by raising the leg too high in going upstairs, or spreading the legs too far apart, has to be carefully avoided. The abdomen should be kept warm, and if too large, it has to be supported by a suitable bandage. For the details I refer the reader to the chapter on "pregnancy."

If a miscarriage takes place in the third month of pregnancy, Sabina will prevent another miscarriage, especially in the case of plethoric females whose menstrual losses are profuse and long-lasting, provided the remedy is taken at the commencement of pregnancy, or as soon as the pains are felt in the abdomen.

Calc. carb. is a preventive in the case of plethoric individuals subject to profuse and premature menstrual discharges; also if affected with leucorrhoea, painful nipples, colic, pain in the loins, varices on the pendendum.

China, suitable to debilitated females who have lost much blood, milk, etc.

Ferrum, for chlorotic individuals, with leucorrhose, suppression of the menstrual discharge; also for plethoric females, with vascular excitement, full and hard pulse.

Lycop., profuse menses, with itching, burning and varicose swellings on the pudendum, also dryness of the vagina; disposed to melancholy.

Sepia, suitable to feeble constitutions with delicate skins, leucorrhoea, itching of the pudendum, scanty menses, subject to hemicrania.

Carbo veg. and Puls., scanty menstruation, varices of the pudendum.

Sulphur, scrofulous disposition, disposed to eruptions, tetter, piles; leucorrhœa, itching and burning of the pudendum.

Nux vom., hæmorrhoidal tumors, constipation, profuse menstruation; alternately with China, Sulphur or Lyc.

Some females seek to prevent miscarriage by wearing a small magnet on their bare skin, below the umbilicus, with the poles upwards; this may tend to keep the attention of the wearer fixed on the object of the magnet, and there may be some salutary influence emanating from the magnet, but a strict homeopathic preventive treatment should not be neglected under any circumstances.

### Menses, catamenia. (Monthly period.)

Menstruation is a function which shows that females have attained to the age of puberty; in the countries of middle-Europe it sets in between the years of fourteen and seventeen, in the South at a still earlier, and in the North at a later period. This function is temporarily suspended during pregnancy and during the period of nursing; it ceases entirely at the critical age, between the years of forty-eight and fifty-two.

The regular course of the menses corresponds with the course of the moon, recurring every twenty-eight days on the very day, on which it had appeared four weeks previous.

The average duration of the menses is from four to five days, the quantity of the blood lost is five ounces. At the commencement the blood is rather watery, in a day or two it becomes like pure blood, and at the conclusion it again assumes a serous consistence, that is

to say watery, without fibrin. It is exuded from the mucous membrane of the uterus and vagina, and is distinguished from common blood in this that it does not coagulate, contains a good deal of carbonic acid, and not so much fibrin. It has the general character of venous blood, is somewhat viscid, and has a peculiar more or less pungent odor.

No animal is subject to the menstrual function, except monkeys.

The appearance of the menses is generally preceded by peculiar ailments, such as feeling of heaviness in the body, lassitude, restlessness, heat, swelling and tension of the breasts, leucorrhoea, pains in the abdomen, designated as menstrual pains.

Deviations from this regular or normal form must be regarded as morbid phenomena which yield very readily to the restorative influences of homosopathic the menses remain suppressed in consequence of exposure of the abdomen to cold. I need hardly suggest the propriety of wearing drawers which protect the abdomen from the influence of cold and damp air. Even poor people may find means to procure this comfort.

#### 1. Amenorrhœa, menstrual suppression, scanty menstruction.

Pulsat.; this remedy helps in numberless cases, where the menses are suppressed, scanty, pale; suitable to females with pale complexions and inclined to chilliness, desponding and weeping mood: labor like, drawing tension in the abdomen, loss of appetite, vomiting of mucus, slimy and papescent diarrhœa. Leucorrhœa. Hemicrania; toothache, shifting from side to side. An efficient remedy, if the menses have become suppressed in consequence of exposure to wet; suitable for irregularities regarding the time and course of the menses. (Take a spoonful of a solution of six pellets in a cupful of water morning and evening.)

Cocculus; at the time of the menstrual period the patient is attacked with abdominal spasms, nervous and hysteric symptoms, restlessness, anxiety, sadness, moaning, oppression on the chest, etc. Laming weakness, the patient is scarcely able to talk. What little blood appears is blackish, is discharged in drops.

China, menstrual suppression from excessive debility, frequently after loss of fluids, profuse suppurations, onanism. Emaciation; chlorotic appearance, blue margins around the eyes, throbbing of the carotids. Dropsical swelling of the feet. Nervous irritability, sexual excitement. Occasionally the menses are copious, but

watery. (Like Puls., with which it may be given in alternation.)

Sulphur, suitable to scrofulous, rickety persons with tetter, eruptions, etc.; piles, itching and burning in the pudendum (like Puls.; if given in alternation with Puls., it sometimes produces the most marvelous effects.)

Veratrum, amenorrhoea, with cold hands and feet, bluish face, hysteric fainting fits, headache, nausea, vomiting, diarrhoea; frantic sexual excitement.

Natrum mur.; amenorrhea of chlorotic and hysteric females; melancholy, listless mood.

Cuprum, cramps at the time of the menses, with congestion of blood to the head, gagging, epilepsy.

Graphites, scanty or no menses, with herpetic eruptions.

Ferrum, anæmia, chlorosis, puffiness of face and feet. Kali carb., dyspnœa, palpitation of the heart, pale

### PROFUSE MENSTRUATION, MENORRHAGIA.

#### 2. Profuse menstruation, menorrhagia.

Nux vom., coagulated blood, pressure downward; the advent of the menstrual discharge is accompanied by cramp-pains in the abdomen, nausea, pains in the stomach and small of the back, headache, constipation, urging to stool and pressure upon the bladder; drawing pains and lassitude in the limbs; choleric temperament.

Ignatia, profuse and premature menses, also scanty, consisting of coagulated and fetid blood; uterine contractive spasms, with anxiety, palpitation of the heart.

- lassitude, headache, photophobia; useful after an attack of silent grief or suppressed chagrin.

Calc. carb., profuse menses, with boring headache, stupefaction, vertigo, fullness in the hypochondria, lassitude, swelling of the knee-joints, suitable to feeble, scrofulous or fleshy females.

Bellad., profuse discharge of bright-red, or fetid blood, with pressing towards the pudendum, palpitation of the heart, rush of blood to the head.

Chamom.; profuse menses, dark and coagulated blood, colic, pressing downwards in the small of the back, greenish, watery stools, nausea, vomiting, thirst, irritable mood.

Platina, suitable to hysteric persons, with anxious and desponding mood, sexual excitement, voluptuous tingling in the pudendum.

Arnica, menorrhagia induced by a strain, blow, etc., blood thick and coagulated.

Orocus, thick, black, viscid blood.

Coffea, profuse menses, with colicky pains, nervous irritability, spasms, coldness of the extremities.

China, menorrhagia from excessive weakness of the parts, the blood is watery, anæmic.

#### 3. Menstrual colic.

The menses are sometimes preceded or accompanied by spasmodic pains, with tossing about, moaning, convulsions, tetanic spasms.

The chief remedies are:

Chamom., if caused by a cold or a fit of anger, pressure in the small of the back.

Nux vom., violent pains in the small of the back, chilliness, nausea, vomiting; constipation.

Puls., scanty menses, with weight in the bowels, pressure on the rectum, pale face, whining mood, oppression on the chest.

Ignatia, uterine spasms, after grief or suppressed anger, with contractive pressing on the uterus, followed by purulent, smarting leucorrhea, or spasms arresting the breathing relieved by pressure and by turning to

be very particular in keeping their abdomen warm, and avoiding all flatulent food. If the attack sets in, the patient must at once lie down in bed, and have warm clothes applied to her bowels; if she wakes in the morning with these pains, she must not leave her bed until the attack is entirely subdued.

A most efficient means of relief is animal magnetism. By applying the hand upon the affected part with the firm desire of affording relief, the pains will soon abate and finally cease.

A patient of mine has been afflicted with menstrual colic for many years, for which she had been using every imaginable remedy. Shortly before the period when the menses were to appear, I resorted to this proceeding, and for the first time in many years she not only menstruated without any pain, but never had the least difficulty during the subsequent periods.

#### Chlorosis.

This disease attacks girls from the tenth year upwards. It manifests itself by the following symptoms:

pale complexion, sometimes with a sallow, bluish and greenish hue; cold and relaxed skin; paleness of the lips, gums, tongue. Blue margins around the eyes.

Palpitation of the heart, pulse one hundred and twenty to one hundred and forty, small, feeble, filiform; the cutaneous veins are purple-colored, pale; the muscles are very much relaxed, and the patient becomes exhausted after the least fatigue. The patients are lazy, want to rest, complain of weakness of the breast, although they are able to expand the chest. Other symptoms are: loss of appetite, deranged digestion, distention of

the abdomen, constipation, nausea, anxiety, dropsical swelling of the feet towards evening, bloating of the face and lids in the morning. A peculiar sign of chlorosis is a peculiar buzzing in the jugular veins, especially in the jugular vein of the right side, which continues all the time and is much louder at intervals. If it is well marked, it feels like the vibration of a chord in the piano under the finger.

This disease is frequently caused by loss of fluids, venesection, onanism; by the abuse of drugs, mineral waters, acids; grief; irregular mode of living, abuse of coffee and wine, starvation, unwholesome nourishment; sojourn in damp and ill-ventilated, dark dwellings, sedentary habits; fatiguing studies, excitement of the fancy by sexual desires. Add to this the effect of an unnatural system of education tending to produce an effeminate race and to develop the mind at the expense of the body.

Before resorting to medicinal agents, we have to regulate the diet and hygiene of chlorotic patients.

First of all things we recommend fresh air and sunshine; hence the country will prove the best place for such patients; fresh milk and milk-diet generally are their best nourishment. In general they should confine themselves to a simple, natural diet, light but nourishing; the patient should not take food unless prompted to do so by actual hunger, which should only be stimulated by out-door exercise and moderate labor; for nourishment of any kind, which is not seasoned by hunger, oppresses the stomach and deranges the diges tive process. The patient must not be burthened by mental labor, and the anxieties of business; must be kept free from unpleasant emotions as far as possible

aple mattress and light blankets should be used in lace of a bed; feather-beds have to be abandoned most, to be placed under the mattress. It is of importance that the patient should rise early, milk and fresh water should constitute the daily age of the patients.

the diet is carefully attended to, the remedies will

ise have a good effect. We give

ina, especially if the patient is very much bloated, eyes are dull, surrounded by blue margins, the ls are distended, digestion is slow, the patient coms of drawing and tensive pains in the abdomen, cious appetite. Useful after losses, by bleeding, ratification, etc., and if the nerves are very

dsat., the chief remedy, if the chlorosis can be d to menstrual suppression or irregularities.

are afflicted with tetter, etc.; produces striking ts, if given in alternation with Pulsat., or China. latina, if the disease is caused by sexual excitement. natia, after grief, disappointed love, suppressed or or chagrin.

utrum mur., frequent tendency to the appearance of menses, but ineffectual; sad and anxious mood, hot in the evening, toothache, burning and heaviness he lower abdomen, also after losses by onanism.

pia, menstrual suppression with pressing downds, discharge of mucus; shooting stitches in the ma, discharge of a little blood, swelling and burnof the pudendum.

occulus, menstrual suppression, with cramps in the ine region.

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Conium, no menses but extreme sensitiveness of the pudendum and internal parts at the time when the menses should appear; dry heat without thirst; anxious dreams, restless and whining mood, stitches in the region of the liver, debility for some days.

Phosphorus, similar symptoms, with a show of blood, nausea, sour vomiting, oppression, vertigo and sexual excitement.

Phosph. ac., especially after losses by self-gratification.

Ferrum, has been found useful for chlorotic patients
these thousands of years; hence it is that the moderate
use of chalybeate waters has frequently cured chlorosis.

Such waters may, however, be used to excess, and fail
of doing all the good that is derived from small doses.

Beside these remedies, those which have been recommended for menstruation, may likewise be consulted: they are to be used in the same manner as has s appear sunken, with blue margins around he skin is pale and relaxed, the patient of a premature old age, or complains of a reakness, back-ache, pains in the small of

en are affected with leucorrhoea, we may that they are addicted to self-gratification; however, such a discharge may be caused ence of ascarides in the vagina, which crawl assage from the anus; hence, as soon as mplain of itching and smarting in the mother should at once cleanse it with a dipped in water.

er not only serves as a cleansing means, ise fortifies the mucous membrane.

ea may be caused by excessive sexual inbility, excessive sexual excitement, by the of gonorrhea, of sycosic condylomata, cers.

cases leucorrhœa depends upon organic f the uterus, inflammations, indurations, læ, prolapsus; it may also break out as a l' latent constitutional psora, or in consele metastatic transfer of some other mucous ach as catarrhal discharges from the nose, or even of suppressed catamenia.

important remedies are:

whenever a syphilitic taint is suspected; e is purulent, greenish or of a pale-yellow ting and corrosive; of a sweetish smell itching in the parts; inflammatory irritailling of the pudendum.

suitable to scrofulous females, or in cases

where the discharge can be traced to suppressed eruptions; the discharge is corrosive, of a greenish color; complicated with abdominal derangements.

Nitri ac., corrosive, mucous, foul leucorrhea, greenish or flesh-colored; also cherry-brown. Indicated by the presence of secondary syphilis or mercurial poisoning.

Kreasotum, foul, corrosive, itching discharge, of a yellowish-green, yellow or flesh-water color. Indurations and ulcerations of the uterus may cause she discharge.

Calc. carb., discharge like milk, by fits and starts, burning and itching in the pudendum, pale face, adapted to scrofulous and chlorotic, also phthisicky patients.

Sepia, leucorrheea after the disappearance of the menses at the critical age; yellowish or watery mucus, corrosive, with stitches in the uterus; induration of this organ. aphiles, leucorrheea arising from, or complicated scrofula, tetter, etc.

tine, inveterate, corrosive, thin leucorrhoea, most ous at the time of the menses, with soreness of the is; adapted to scrofulous females (like Merc. and sot.)

copodium, by fits and starts, milky, blood-colored, eded by cutting pains in the bowels; with organic se of the parts.

utrum mur., acrid, greenish leucorrhoea, especially ous during a walk; with headache, disposition limy diarrhoea; copious leucorrhoea, transparent, ish, thick; adapted to chlorotic patients.

losphorus, milky leucorrhœa, or acrid, excoriating; clicated with painful tumors in the breast, erysipes inflammation, ulceration of the breasts.

bina, discharge like milk, or serous, ichorous, foulling.

nium, excoriating, bloody, complicated with painful ration of the breasts and uterus.

rbo anim.; burning, smarting, watery, with induns of the breasts or uterus.

latina, albuminous leucorrhoea, in the case of sric females, complicated with sexual excitement. 
uju, complicated with, or depending upon sycosic

ylomata; discharge of mucus from the urethra.
or other kinds of leucorrhoea we refer the reader to repertory.

he selection of a remedy very often depends upon character of the menses; hence this article will to be consulted.

The medicine is taken in water, six pellets in a

cupful, a dessertspoonful every night and morning, for four days; after this period we wait for some time.

The parts should be kept clean, and washed quite frequently with cold water; astringent or acrid injections should be avoided.

The diet should be light, but nourishing, especially in the case of feeble patients. Fresh milk and milkdiet are very useful.

Induration and cancer of the uterus. (Carcinoma uterl.)

The indurations generally commence at the neck of the uterus; they are either superinduced by local contusions and injuries, or by continued harmorrhages which had finally changed to leucorrhoma. Such disorganizations are most frequent at the critical age.

Cancer of the uterus may develop itself in two different forms, as a cauliflower or strawberry-shaped excrescence, or in the form of a phagedenic ulcer of the uterus which gradually eats away the uterine substance, and even spreads to the vagina, the rectum, bladder and even the peritoneum, so that the uterine cavity resembles a vast cloaca.

stage all curative means will prove futile, and

o local disorgani-

menses, especially at the critical age, if the menses which had been suppressed, suddenly break out again in the shape of a hæmorrhage. At the same time the patient complains of a feeling of weight and drawing in the pelvis, bearing down in the pudendum, or pains during bodily exercise, concussion, a sensual embrace, or by contact.

An examination shows that the vaginal portion is harder, swollen, altered in shape, even knotty, sensitive to pressure and readily bleeding; the lips of the orifice are enlarged, indented, and further apart than usual. Soon after violent pains are experienced, especially at night, a bearing down, stitching, burning, lancinating pain, not only in the pelvis, but also down the loins and thighs, either continuous or breaking out in fits and starts. Characteristic symptoms of this disease are the violent burning and stitching-boring pains over the pubes and in the small of the back, down the hips and thighs, rendering walking and even sitting painful. A quantity of a pungent, badly-colored ichor of a brownish-red color and resembling wine dregs is discharged from the vagina, causing a good deal of itching and burning at the external pudendum. Now and then profuse losses of blood take place, containing coagulated lumps and fibrinous substances, and the patient's prostration increases from day to day. At this period the carcinomatous ulcer is generally fully formed, and can be felt by the exploring finger. The color of the face changes to a pale livid hue, and the features reveal the existence of a deep-seated affection. If hectic fever supervenes, death is not far off.

The development of this disorder may be arrested by the following remedies:

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Bellad, one of the most important remedies in the incipient state of induration, with pressing fullness in the internal parts making it difficult for the patient to stand; pain in the sacral region: colicky pains in the uterus; anxiety, determination of blood to the head.

Platina, induration of the uterus, with spasmodic shooting and pressing pains, discharge of bloody inhor, or of a thick, black blood; voluptuous excitement of the organs.

Conium, induration with stinging pains and derangements as in pregnacy, such as nausea, vomiting, anxiety, sadness, etc., the breasts are relaxed, the patient's nerves are very weak.

Kreasetum, induration with shooting stitches in the vagina, burning and swelling of the external and internal labia; profuse discharge of dark, foul, coagulated blood or of a progent bloody isher proceeded by pain

Thuya, induration with cauliflower excrescences, readily bleeding, having an offensive, pungent odor; daily injections of a solution of five drops of the strong tincture in a cupful of water, may be resorted to.

lodine, carcinoma of scrofulous females, with profuse long-lasting losses of blood, even at every stool, lancinations in the abdomen, pain in the small of the back and loins; emaciation, atrophy of the breasts, brown-yellow complexion, debility, disposition to faint.

The medicines may be given in water, six pellets in a cupful, a spoonful every hour, two or four hours, according as the distress is more or less acute; if there is considerable improvement, the intervals should then

be lengthened.

If the complaint is complicated with syphilis, Merc., Staphys., Nitri ac., may be given as inter-current remedies; the remedies which have been recommended for uterine hæmorrhage, may likewise be employed.

Falling of the womb and vagina. (Prolapsus uteri et vaginæ.)

Such a disorder arises either from weakness or is caused by external injuries, such as leaping, falling, heavy lifting, making a wrong step, etc. Pregnant females have to guard more particularly against such accidents.

Such a weakness can only be thoroughly cured by homeopathic remedies. In recent cases the cure is often very speedy; in inveterate and bad cases, the patient cannot expect, however, to be cured unless she abstains for a season from all domestic concerns. The greater part of the day she has to be confined in a horizontal position, the head slightly raised; she may likewise be a little more elevated than the uterine

region. If the uterus descends whenever the attempts to stand up, the horizontal position hakept up all the time; but if the uterus remaplace, the patient may sit up every now and the may even take a walk across the room, but caut lest a descension should again occur.

In some cases the descension is so trifling that are able to perform all their domestic duties.

The use of a pessary is perfectly proper, and a safely and advantageously resorted to. Patient wish to use such an instrument, will have to app careful practitioner for advice.

The principal remedies for prolapsus of the are: Nux vom., Arnica, Lycop., Merc., Kreasot., veg., Ferrum.

The remaining remedies for prolapsus of the are: Nux vom., Aurum, Sepia, Bellad., Calc. carb.; Cham., Plat., China.

The chief remedy with which I have cured thou is Nux vomica; in recent cases, if given at ni often effects a cure in twenty-four to thirty-six but the patient must not leave her bed durin period. In inveterate cases this remedy shou given in water, six pellets in a cupful, a spoonful ing and night for four days, after which no me should be taken for some weeks.

If the patient is very feeble, we give *Nux wo China* in alternation; if the accident is caused strain, *Arnica* or Arnica and *Nux* in combination be administered.

In few cases only Aurum had to be given after for in most cases Nux alone, or in alternation some other remedy was found sufficient. The selection of a remedy is sometimes determined by a secondary symptom; Sepia, for instance, is indicated by a feeble menstrual discharge; Calc. carb. by a tendency to obesity

In this affection the lower potencies are generally much less efficacious than the higher potencies up to the thirtieth.

#### Sterility.

The happiest married couples sometimes remain childless; yet the capacity of bearing children exists, it is only interfered with by the accidental indisposition of one or more organs, the normal condition of which is essential to the process of utero-gestation.

Such indispositions yield perfectly to proper homeopathic treatment.

If an examination should reveal constitutional difficulties, they have to be removed. A lady, for instance, who had been married nine years, had no children. During all this time she had been afflicted with severe attacks of cardialgia. They yielded to a dose of Nux, and a few months later she became pregnant and gave birth to a healthy child. Another lady was troubled with nervous debility caused by repeated depletions; nobody believed that she ever would have children; a dose of China restored her nerves, and she too became a mother.

If menses are irregular, or leucorrhoea is present, we give the remedies recommended for these weaknesses, particularly Sepia, Con., Graphit., Caust., Anim. carb.; if the menses are too profuse, we give Calc. carb., Natrum mur., Sulph. ac., and Sulphur.

If sterility is caused by an excess of sexual passion.

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Platina or Phosph. may help, and if the sexual passion is deficient, Caust.

In the absence of irregularities, and if both parties are in good health, a dose of Calc. carb., Mercur., Sabina or Cannabis, taken by both husband and wife, has frequently produced the desired result; but the remedies should not be given too soon one after another; a few weeks or even months may have to elapse before a new remedy is resorted to. Diet is a most important circumstance, which should be carefully attended to.

The absence of children is not always owing to uterine sterility. The husband's weakness may likewise be the cause of such a disappointment.

Sometimes conception is prevented by the ignorance of the parties, and by the neglect of the necessary rules to be observed during and after sexual intercouse. In such a case the confidential advise of a good physician

- 1. Inguinal hernia, located in the groin.
- 2. Crural hernia, on the inner side of the thigh;
- 3. Umbilical hernia, through the umbilical ring or a fissure in the linea alba near the ring.
- 4. Abdominal hernia, through a fissure in the abdominal muscles.

There is a spurious hernia, by which we mean swellings occurring in the region where hernia usually takes place, such as fatty tumors, varicose or aneurismal swellings, hydrocele, etc.

Swollen inguinal glands are sometimes mistaken for hernia, even by physicians; such mistakes may cause a great deal of mischief, in consequence of the pressure made upon an irritated gland by a truss.

If we wish to institute an examination, the patient has to lie on his back with the knees raised and the legs drawn towards the abdomen. In this position the hernia either recedes, or can be easily replaced by making gentle pressure with the fingers, after which no swelling is any longer visible; if it is a gland, the swelling remains unaltered in any position of the body. In dubious cases the patient should be examined early in the morning, in bed, for the warmth of the bed disposes the hernial protrusion to yield more readily to suitable manipulations with the fingers.

Before applying a truss, every hernia has first to be replaced. A truss only fulfils its object, if it keeps the hernia in place without causing any pain by pressure. If a portion of the hernia protrudes, the truss has to be altered which is often accomplished by simply enlarging or otherwise altering the pad.

The truss has to be applied in a recumbent posture, and must not be removed in the evening until the

patient is lying in bed; this precaution is necessary to prevent the hernial sac from again protruding. Internal treatment cannot effect a cure unless these precautions are properly attended to.

Children under two years of age scarcely ever require a truss; a simple pad may be applied to prevent the hernia from protruding when the children

The principal remedies are Nux vom, Aurum, Sulph. ac., Sulphur, Lyc., Ammon. mur., Verat., also Cocculus, Cham., Nitri ac., Phosph., Sepia, Silic., Rhus tox., Clem., Bellad., and the north-pole of the magnet.

The main remedy is Nux vom., of which I give five pellets in a cupful of water, a dessertspoonful morning and evening for four days. If the hernia is kept in place in the mean while, this dose will effect a cure. If the hernia should protrude again. Nux and Aurum may I promised to procure a suitable truss for her, and to give her the required medicines. When on the point of leaving her, the patient informed me that she was suffering with a distressing pain on the top of the head. I at once applied the palm of my hand which is my custom, for by means of the magnetic power of which I am possessed, I am able to relieve such a pain in an instant. Upon asking whether the pain had left her, she shook her head, saying that the pain had left that particular spot, but that there was still some soreness in the surrounding parts. I made a few passes over them, when she suddenly exclaimed: the pain is all gone, and it feels likewise as if the hernia had receded. An examination showed that such was the fact. 1 cautioned her to be careful, and the headache and hernia never returned.

I mention these cases, because many physicians are unwilling to believe that hernia can be cured by the thirtieth potency of Nux vomica or by animal magnetism. An old physician, upon hearing of these cures, was willing to admit that magnetic passes and the dynamizations of homoeopathic remedies might be capable, by their action upon the sympathetic nerve, and through it upon the peristaltic motion of the bowels, of affecting hernial protrusions much more certainly than the massive doses of allocopathic physicians which so often prove inefficient.

A hernia may exist without its presence being revealed by an external protrusion; an otherwise unaccountable vomiting alone may point to it. In one case a dose of Nux vom. increased the vomiting for a while, after which the hernia made its appearance.

Persons afflicted with hernia should confine them-

selves to a light, but nourishing diet; all heavy and flatulent food must be avoided. Coffee, wine, spirits and acids antidote most of the remedies which I have recommended for hernia, and should therefore be carefully avoided during the treatment.

A neglect of the precautionary rules which I have suggested in the preceding chapter; the absence of a truss, immoderate eating and drinking, may superinduce an incarceration of the hernial sac.

#### Incarcerated hernia,

Is a dangerous accident which should be attended to without loss of time. Whether the incarceration is caused by the intrusion of fæcal matter into the hernial sac, or by a spasmodic constriction of the ring, incarceration interferes with the digestive process, inastructure.

tions of oat-meal mucilage and sweet oil, and at the same time apply to the incarcerated sac warm oat-meal poultices, which must always be kept warm. If spasmodic symptoms, heat in the head, etc., are present, Bellad. may be given in alternation with Acon.

If no abatement takes place soon, we give Opium, even at the onset, if a flushed face, distention of the abdomen, foul eructations are present; especially if vomiting of fæcal matter begins to set in.

If the vomiting is accompanied with cold sweat and coldness of the limbs, we give Veratrum.

Sulphur may be given, if the bilious vomiting changes to sour.

If no favorable change takes place, within six hours, an experienced surgeon should at once be called upon to perform the operation. If performed in season, and with proper care, it may save the patient's life.

If we should be sent for at a period when it is too late to undertake the operation, on account of the hernial sac having become gangrenous, we may give Lachesis and Arsenic. in alternation, and if the patient feels very weak, a dose of China may be interpolated every now and then; the medicines may be given in water as usual, in spoonful doses every five minutes. Even at this stage of the accident, the above-mentioned remedies have sometimes effected a cure.

In some cases it may be advisable to use the same remedy in different potencies; I have obtained fine results from this mode of proceeding.

Recently I treated a case of incarcerated hernia which had been abandoned by the allocopathic surgeon as hopeless on account of the great age of the patient who was a lady of seventy-five years. I was sent for

two hours after the incarceration had taken place. The patient suffered excruciating agony, vomiting and other violent symptoms. I gave Acon. and Nux alternately in water, every five minutes. In twenty minutes the pains abated, the vomiting had already ceased before; in one hour the patient was quiet, half an hour later the hernia was replaced, and the patient is still in the enjoyment of excellent health, three years after the accident first happened.

### Scrofula, scrophulosis.

By this designation we understand a legion of diseases all of which proceed from some acrid miasm which is either hereditary or acquired by inoculation. Vaccination has contributed a great deal to the spread of this disease. Vaccine should always be obtained from a cow, and if this cannot be had, physicians should be extremely cautious in procuring vaccine virus from perfectly sound children; otherwise all sorts of eruptions, tetter, excrescences, scrofulous diseases, and even syphilis may be transmitted to the infantile organism without the parents ever being able to account for the breaking out of such diseases among their offspring.

These disorders may likewise be communicated by a nurse, on which account it is far preferable to bring up children by hand, which can be done with perfect success.

The scrofulous disease may likewise be developed by unwholesome diet, such as: heavy bread, potatoes, farinaceous compounds and such like indigestible nourishment, premature abuse of brandy (even the use of swill-milk may be pernicious) in damp and close dwellings without a sufficient supply of fresh and pure air;

want of cleanliness on the part of the mothers who omit Claily ablutions with fresh water; premature mental Labor at the expense of the bodily development, bad Phabits, secret indulgences may likewise result in the Clevelopment of the scrofulous taint.

In childhood the scrofulous disease first announces itself by the following symptoms: excessive size of the head, especially the occiput; short and thick neck, compressed temples, large jaws, puffed face, swollen upper lip and nose, blond hair, blue eyes with large pupils, white and fair skin with red cheeks, fleshy appearance, but the muscles being relaxed, spongy, or else general emaciation with hardness and distention of the abdomen; frequent nose-bleed, excessive secretion of mucus on the chest, irregular stool, at times constipation, at other diarrhea, quick mind, deficient bodily development, slow teething, retarded use of the lower extremities, etc.

In the course of the disease the following symptoms make their appearance: glandular swellings and indurations, first on the neck, under the jaw and in the nape of the neck, afterwards in other regions where glands are located, in the axillæ, groins, etc.; at first the swellings are soft and painless, afterwards they increase in size. become painful, inflamed, suppurate and form scrofulous abscesses. Similar glandular swellings form in the interior of the body, especially in the mesentery, also in the lungs, liver, spleen, brain. Scrofulous ophthalmia, inveterate leucorrhoea and cutaneous diseases. especially tetter, likewise supervene. The abdomen is constantly distended, lymphatic enlargements, extravasations, indurations, schirrous tumors, enlargements of bones, caries, take place.

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If the disease does not break out in the second or third year, it then generally shows itself at the period of pubescence, and is considerably influenced by the spring-season and the increase of the moon.

In order to combat this disease, it is of the utmost importance to regulate the patient's diet both at the outset and in the progress of the disease.

The best kind of nourishment is fresh-drawn milk; children whose digestive organs are very weak, may use the milk boiled, mixed with an equal quantity of boiling water; they are unable to digest pure, fat milk. Older children may eat at noon meat broth, and if their digestive system is in good order, they may eat some meat and roast with fresh vegetables, also ripe but sweet fruit, with a little wheat-bread.

Let every thing be well chewed, for mastication

should sleep upon horse-hair mattresses, and their heads should rest upon horse-hair pillows: woolen blankets make the best bed-covers, to which a com forter may be added in winter. The woolen blankets schould be washed every four weeks.

Scrofulous children should not be compelled to study too hard; after their health is restored, they can easily make up for lost lessons.

Parents and teachers should watch the private habits of children with the utmost care; self-indulgence is a most destructive vice, which may lead to incurable disorders.

The principal remedy for the scrofulous disease is Sulphur, six pellets in a cupful of water, a spoonful morning and night for four days. This remedy should be allowed to act for several months, after which Calc. carb. may be given, to be followed after a similar pause by Sil, Mercur., Bellad., to which I shall refer more fully hereafter. All these remedies are given for the purpose of searching out the morbid principles slumbering in the body, and afterwards expelling them from the tissues.

If acute symptoms supervene during this treatment, we have to meet them by suitable remedies. For dry heat after a cold we give Aconite which will speedily produce a favorable change. If children should look pale after the use of Sulphur, we give China; these intercurrent remedies do not injure, on the contrary, assist the action of the leading drug. If scrofulous suppurations induce debility in consequence of the loss of fluids, we may produce a favorable change by China. Phosphoric acid is likewise an excellent intercurrent remedy in this disease.

For scrofulous ophthalmia I give Sulphur and Bella-

donna in alternation, and if the eye looks red, I give Aconite until the inflammation seems to have subsided.

The same treatment is pursued in the ophthalmia of newborn infants; under this treatment I have never yet lost a single patient.

Scrofulous children have been sent to me, whose faces from the forehead to the mouth and chin were covered with a crust, so that not even the eyes could be discovered, and pus was occasionally discharged from fissures in the crust. In such cases I have been in the habit of giving Sulphur and Bellad. in alternation, with Acon. every two or four hours as an intercurrent remedy, lengthening the intervals between the doses of Acon. as soon as the fever-heat begins to moderate, and allowing the former remedies to act for a longer time without repetition. Upon the crust becoming detached in four to six weeks, the eyes are found preserved with-

If children are slow to walk, or are afflicted with large stomachs, we give a dose of Calc. carb., and if atrophy or marasmus is present, we give Arsenic.

I have restored children that seemed quite reduced, by giving them *China* morning and night for four days, and repeating this in four weeks; at the same time not neglecting daily ablutions of the back with cold water.

In whatever form the scrofulous disease may show itself, as glandular swellings, cutaneous eruptions, tinea capitis, herpes, ulcers, enlargement of the bowels, which may proceed from swelling of the mesenteric glands, or as an affection of the bones, under the name of

#### Rickets or rhachitis.

Which may assume various forms, such as enlargement of joints, curvature of the spine or hollow bones, swelling of bones, distortion of joints, etc., let it be understood that all such disorders can only be cured slowly, but may be cured with certainty, if the following remedies are given: Sulphur, Calc. carb., Silic., Merc., Arsen., Lycop., Bellad., Iodine, Asa., Aur., Baryta, Hepar, Phosphor., Staphys.

Each of these remedies should be allowed several months to exhaust its action; Aconite and China may always be given as intercurrent remedies, the former if the patient complains of fever, the latter, if debility is present.

I have allowed Calcarea to act eight months with the

I have never been obliged to use the above-mentioned list of remedies in one case; scarcely one-half is ever required. In the case of children of four to six years old, I have seen club-foot yield to one dose of Sulphur in six weeks. I accompany the treatment with cold ablutions of the spine, which will be described under curvature of the spine, but use no external means of force, shoes, straps, but the child has to lie on a mattress or sit up, and has to avoid standing or walking. The contracted tendons may at most be rubbed with horse-marrow, and if this cannot be had, ox-marrow may be used.

In curvatures of the spine, the washing of the spine is done as follows: The patient sits on a chair so that the arm is supported by the back of the chair. A table with a basin full of fresh water is placed behind him. The washing is done by means of a soft sponge by a robust and healthy person. Placing the left hand upon the patient's stomach, or rather pit of the stomach, where it must remain during the whole time that the

ing his left hand a second time upon the pit of mach of the patient, the washer then presses and with his right hand the curvature, but no longer ve minutes.

ne patient's head should rest close on the shoulne washer places himself as near as possible to the , and with both his hands draws the head several gently upwards. All these operations can only suseful by frequent repetitions day after day; patients nor their medical attendants must lose atience in going through this treatment.

he winter the washing is done near a stove, but mediately after rising, in order to give the body ce of cooling off. During the washing every part body may remain covered as much as possible, as not to interfere with the operation.

he patient can have the benefit of a medical who has a knowledge of the movement-cure, ht by all means to take advantage of the oppor-

the same time that these external means are i, the remedies which I have recommended for i, are given internally; for even in cases where are is induced by external injury, the development of the disease is attributable to internal causes, a miasm which prevents the normal growth of the s and ligaments. Starting from this supposition, succeeded in curing lateral curvature where the portion of the spine deviated one inch to the and the lower one inch to the left, in the space ht weeks; the patient was a girl of seventeen Of course such rapid results cannot be expected

ry case.

But even if the case had become in-

curable, the treatment which I here recommend is never without some beneficial result to the general health of the patient.

### Glandular Swellings.

These swellings are sometimes acute. The glands, especially on the neck, suddenly swell, become painful and inflamed. In such a case we give Bellad., and if much fever is present, with Aconite in alternation. If there is ptyalism, we give Merc., also in alternation with Bellad. If the glands begin to fluctuate, and it is evident that they will break, we give Hepar and Merc. ir alternation, and after the breaking a few doses of Silic If the patient is very weak, Phosph. ac. or China may be given.

airl of nineteen veers in my neighborhood had s

tional to treat all ulcers indiscriminately with ointments and plasters. It has often happened that the closing of a sore by means of a salve or wash has caused sudden death; the morbid process which had found an outlet that protected the internal economy from all harm, now throws itself upon some internal organ, such as the lungs or brain, and very often puts an end to life.

Old sores upon the legs are of frequent occurrence. I have seen the bones laid bare by the ulcerative process, and yet I have succeeded in restoring the recuperative powers of the parts, and effecting a perfect cure; several years are sometimes required for this purpose.

Formerly I was in the habit of applying cold water compresses to these sores; but I have abandoned this practice on account of the erysipelatous inflammation which the water sometimes superinduces. I now apply linen rags covered with a thin layer of cerate or even common tallow which is warmed and then spread on with the finger, so that the rag looks as if soaked with oil; the tallow should be deer or mutton-tallow, not the common candle-tallow, for this is often obtained from deceased animals; fresh, unsalt butter will likewise answer.

For the internal treatment we use the same remedies that have been recommended for the scrofulous disease generally; they should be given at long intervals.

A homoeopathic physician who attended my clinic, somplained to me that he never succeeded in healing these old sores, and that he happened just then to treat one without the least success. He had repeated the dose every fortnight. On his return home, he gave Sulphur 30th, and allowed this dose to act for six

months, giving unmedicated powders in the mean while. The sore was healed perfectly.

If the patient suffers much pain, a few magnetic passes may be made over the limb from above downwards, when the pain will disappear speedily and permanently. The palm of the hand is slowly passed over the limb at the distance of about an inch, and these passes are repeated from three to nine times, until the pain ceases.

Every day before applying a fresh rag with tallow, the ulcer has to be carefully cleansed of pus and other impurities by means of a soft sponge dipped in tepid water.

We commence the treatment with Sulphur, and, if, after several months, the patient still complains of burning, and the edges of the sore are hard and BOILS, 335

caries of the nasal bones, especially when caused se of Mercury, Aurum.

e pus is thin, ichorous, fetid, we give Asaf.; for us, foul, gangrenous sores we give Arsen., Lach. ulcers with proud flesh require Sil., Ars., Lach. flesh need not be touched by caustic, or sprinkled igar, for it will gradually disappear under the use above mentioned remedies.

### Boils, furuncles.

se sores yield readily to internal treatment within, while the treatment with drawing salves is

istressingly painful.

external application need be used, but as soon as rts begin to look red and cause pain, we give in water every two to four hours. If the swell-creases, we give Arnica and Hepar in alternation two to four hours. If the surrounding parts are flamed and painful, Bellad. may be used as an arrent remedy. If the tumor fills with pus, and Mercur. may be given in alternation, and if re assumes a bluish appearance, Lachesis may be as an intercurrent remedy. If the tumor will ischarge, becomes very painful, and begins to the, an incision may be made with a lancet, after the pain will cease, and the pus run out.

ltices of bread and milk must not be applied too lest the natural development of the tumor should erfered with. This is the reason why many perare afflicted with fresh boils every six to eight ; the acrid matter is not permitted to be fully

led from the organism.

The use of drastics is still more reprehensible; their effect is to leave the body weak, and to carry off the best fluids, leaving the morbid matter most frequently behind.

Pork and fat food have to be avoided by persons who are constitutionally liable to the invasion of sores; this taint can be eradicated by a dose of Sulphur which is permitted to act for several months.

## Panaritia, whitlow.

\*Whitlows or run-arounds are treated with alternate doses of *Hepar* and *Merc.*, and if the sore has discharged, we give Silic.

A cure is generally effected in eight days.

A panaritium which had already destroyed the bone

charges, Ars. and Sil. may be given in alternation, if fever is present, Acon. is to be continued.

Pustula maligna is treated in the same manner as hrax. This disease may be inoculated by animals t are affected with it, or by flies which transfer the son to man. Ars. is a great remedy for it.

### Small-pox, variola.

During the course of epidemic small-pox Varioling be taken morning and evening in water, six pellets a cupful, a teaspoonful morning and evening. If no the disease breaks out nevertheless, it will certly have a milder form than if no Variolin had been en. In vaccinating children the greatest care must had to procure perfectly reliable matter, for scrofula, thillies and other diseases may be innoculated by vaccinion. If it can be had, cowpox virus should be d in the place of vaccine matter from other children.

#### Precursors of variola.

ient is attacked with headache, drowsiness, irritable aper, dry heat and fever, drawing in the limbs, noseed, delirium, spasms and colic in the case of children, may rest assured that small-pox is impending.

As soon as the fever breaks out, we give Aconite six lets in a cupful, a spoonful every two hours.

For drawing in the limbs, Rhus and Acon. in alterion.

for delirium and spasms: Bellad. in alternation with

For pleuritic stitches, and stitches in the chest, nose bleed, we give Bryon, and Acon.

Scrofulous persons affected with tetter or other eruptions, will do well to take a dose of *Sulphur* every now and then.

If the symptoms for which a remedy is given, cease, its use should be discontinued; if perspiration, for instance, sets in, the Acon. must be stopped.

## Development and Course of Small-pox.

As soon as small red tips or stigmata are seen in the face, we may presume that the eruption is impending.

As soon as this is ascertained we darken the room, unless this should have already been attended to on account of the patient's sensitiveness to light. If this is neglected, the eyes may become permanently injured; the face is likewise more likely to remain pitted.

The patient should be kept in an uniform temperature, and should not be exposed to cold. For this it is advisable to wrap the patient in woolen arage the patient may use fresh water, oatmealthin barley or rice gruel, or other mucilaginous ections especially if the throat is very sore.

he little stigmata increase from hour to hour; they distinguished from measles, petechiæ, etc., by a c-red point in the centre of each stigma, which in aty-four hours rises to a papula surrounded by a areola.

s soon as this symptom appears, we dissolve in two trate tumblers full of water, six pellets of *Variolin*, six of *Mercurius*, and give the patient an alternate ertspoonful of these solutions every two fo four rs, beginning with the former, until the disease is oved.

hose who are anxious to have more information on subject, may study the following pages with becomattention.

The eruption first appears on the face and head, rwards on the chest and arms, and lastly on the omen and lower extremities; homoeopathic treatit has the effect of hastening the general appearance the eruption; this stage is designated as the eruption; stage.

he eruption. If some intercurrent remedy should be uired, it may be given at the same time as we give riolin and Mercur. in alternation; if fever appears, we e Aconite, if deglutition is much impeded, or if delin is present, Bellad. and Arsen.

he regular course of the eruption is as follows: The papula changes to a vesicle filled with lymph. At tip we observe a blackish depression, termed umbi-

licus. The previously clear contents of the vesicle now change to thick pas, giving rise to the pustule.

This is the stage of suppuration or suppurative stage, during which the fever reappears and the skin swells; Aconite and China may be given in alternation, occasionally a dose of Variolin and Mercurius.

On the tenth day the pustules begin to dry up, forming yellowish or blackish crust; this is the stage of dessiccation or desquamation.

The scurfs gradually fall off, and the new skin becomes visible, and if the suppuration had been very profuse, a cleatrix or pit is often left behind.

The fever now generally disappears, amid copious, strong-smelling sweats, copious sediments in the urine, and secretion of a thick, purulent mucus, (critical stage.)

The most dangerous period is the stage of desquama-

small-pox breaks out in irregular patches, is liable to recede, the pocks become filled with a lymphatic fluid instead of pus, or they remain empty, and the attack terminates fatally in from ten to twelve days.

Under homeopathic treatment a cure is most generally effected by the use of *Bryon.*, *Rhus*, *Bellad.*, *Arsen.*, also *Variolin* and *Mercurius* in alternation.

### Putrid Small-pox.

Profuse ptyalism, fetid sweat, diarrhoea, hæmaturia, hæmorrhage; the pocks do not come out all over, are but partially filled, are pale or bluish, without the red areola. Before the suppurative stage sets in the pocks become filled with blood and gangrenous. Arsen., and China are the main remedies, with Variolin and Mercurius in alternation.

## Confluent Small-pox.

The pock forms a large, suppurating sore, which only occurs in very acute forms of the eruption and frequently terminates in a malignant ulcer. The whole body sometimes swells, especially the head and eyes. Arsen. and China with Variolin and Mercurius in alternation, will prove very efficient.

## Sycosic, or Condylomatous Small-pox,

Yields to Thuya in alternation with Variolin and Mercurius.

Thuya is recommended by several practitioners for small-pox generally.

# Unforeseen Accidents.

One is the sudden retrocession of the pocks, whether in consequence of a cold or of other unknown influences.

A main remedy in such a case is *Bryonia* in alternation with *Acmite*, every hour or two hours. Variolin may be given as an intercurrent remedy.

## Sequelæ of Small-pox.

Under homoeopathic treatment they scarcely ever exist, but they may occur under alloeopathic treatment.

The principal remedy for these sequelæ are: Mercur., Sulphur and Thuya.

After an attack of small-pox a child had ophthalmia, for which it took Acon., Bellad., Arsen., and other remedies in vain. Upon finding out that the inflammation had set in several years ago, I gave Variolin and Aconite in alternation, and the child was cured in a fortnight.

sidered injurious in its consequences upon the general vigor of the human race.

Trust in God, and obedience to the laws of health are the best preventives against disease; he who possesses the former, and obeys the latter, need not fear the danger of epidemic diseases, and may safely employ his best energies in the service of his suffering brethren.

### Chicken-pox, Varicella.

Varicella resembles variola in appearance, but runs an exceedingly mild course, most frequently without the interference of art.

This eruption first breaks out upon the back and chest, or on the whole body simultaneously within twenty-four hours; the pustules are like those of smallpox, filled with lymph at their tips.

If fever is present, we may give Aconite, and if the child is delirious, Bellad. in alternation with Aconite

If the pocks are large and filled with pus, we give Mercurius, also in alternation with Variolin.

The patient is generally restored to health in five to eight days; but he will have to guard against exposure and errors in diet, especially if the digestive organs are weak.

# Ophthalmitis, or Inflammation of the Eyes.

We call an eye inflamed, if it looks red, and a feeling of heat, pressure or pain is experienced in the organ. Accompanying pains are: Fever, photophobia, lachrymation, agglutition of the lids, headache, etc.

The principal remedy in all cases of acute ophthalmitis is Aconite, six pellets of which may be dissolved in a cupful of water of which solution a teaspoonful should be taken every hour or two hours, and even less frequently in proportion as the inflammation abates.

## Ophthalmia of New-born Infants. (Neonatorum.)

This inflammation is frequently the result of a too sudden exposure of the eyes to the light; if a child is born in the day-time, the room should be sufficiently darkened to guard the child against the glare of the day light, and, if born at night, the child's face must be turned away from the candle or gas-light, because an incautious exposure may result in incurable weaknesses of the child's eyes. Parents have entailed the most ruinous consequences upon the child, simply because an improper curiosity of ascertaining the color of the child's eyes, induced them to hold the candle quite near them. Dust, smoke, etc., must be kept away from the child, nor should any thing be within reach of the child by which it might injure his eyes.

The inflammation is known by a slight redness and

tinues, we give Acon. and Apis in alternation. Some give Hepar in the place of Apis. Hepar is excellent, if the disease assumes a chronic form, and a psoric taint is evidently present. Acon. may be given every now and then while Hepar is allowed to act. If syphilis is the cause of the disorder, we give Acon. and Mercur. in alternation, and if a sycosic taint is present, Thuja should be administered.

### Catarrhal and rheumatic ophthalmia.

The distinction between these two forms of ophthalmia is unimportant in practice; we select a remedy in accordance with existing symptoms, without omitting even the accessory symptoms which characterise single cases.

Aconite is the main remedy; the eyes look red, injected, the patient complains of stitches in the eyes, great pain especially when moving the eyes, photophobia, lachrymation, dryness of the lids, styes.

Bellad., for intense redness of the eyes, congestion of blood to the head, burning tears and disagreeable dryness of eyes, painful photophobia, aching and lancinating pains in the eyeball, penetrating into the brain, aggravated by moving the eyes: erysipelatous swelling of the lids, eversion of the same, headache, vertigo, stupefaction, obscuration of sight, sparks, muscæ volitantes, diplopia, dilatation of the pupils, spots or ulcers on the cornea.

Acon. and Bellad. every two hours in alternation cure most cases of ophthalmia.

Arsenicum, burning pains as from hot coal, anxiety driving the patient out of bed; nocturnal agglutination

of the lids, spots and ulcers on the cornea, redness, photophobia, aggravation by moving the eyes.

Apis, may be given in alternation with Acon., it is an untried remedy.

Euphrasia, catarrhal ophthalmia with copious secretion of mucus, ulceration of the lids, smarting in the open air as from hot water.

Nux vom., inflammation of the canthi, soreness; pressure and burning as by some acrid substance; photophobia and lachrymation, especially early in the morning; catarrh with headache, stoppage of the nose, constipation ecchymosis of the eye, irritable mood.

Pulsatilla, pressure in the eyes as from sand, stinging, copious lachrymation, secretion of mucus, pale swelling of the lids, stye, red, inflamed spot near the cornea, dimness of sight, fiery circles, weeping mood; worse at night and in the evening.

Arnica, traumatic ophthalmia, contraction of the pupil, ecchymoses.

Spigelia, sensation as if the eyes were too large,

digging and boring in the eyes.

Chamomilla, inflammation, agglutination in the morning excessive pains, vibratory movements of the light, dimness of sight with chilliness.

Calcarea carb., pressure, itching and burning of the

eyes, muscæ volitantes, dim vision.

Dukamara, inflammation after taking cold, lameness

of the upper lid.

Ophthalmia induced by the insertion of foreign bodies, dust, a splinter, insects, etc., or by mechanical injuries, blows, a fall, contusion, or by an operation, etc., with or without ecchymosis, requires Acon. and Am. in alternation, a spoonful of a watery solution of six pellets every two hours alternately. Nux vom. and Omium may likewise have to be given in alternation. Arnica and Nux vom. are leading remedies for ecchymosis without heat or inflammation. Conium is useful for the resolution of cataract induced by an injury.

After performing the operation for cataract I always give Aconite, even before the operation, if the patient is anxious and nervous, but always afterwards, and if internal parts have become injured, in alternation with Arnica. If the patient who had been operated upon, experiences deep-seated pains in the brain, I give Acon. and Bellad. in alternation, sometimes Conium or some

other suitable remedy.

For an inflammation induced by straining the eyes, we employ Bell., Nux vom., Ruta and China, also Carbo veg. and Spig.

Ophthalmia after measles requires Puls. or Carbo veg.;

after scarlatina Bell. or Hepar sulph.; after small-pox Mercur. or Sulphur, also Variolin; after suppression of a cutaneous eruption Bryon. and Apis; if heat and fever are present, these remedies should always be given in alternation.

The chief remedies for weeping eyes are Bell., Euphras., Crocus, Digit., Graph., Phosph., Spig.

For blear-eyedness Euphras., Mercur., Puls., Rhus tox. For paralysis of the eyelids Bell., Plumb., Sepia, Verat., Zinc.

For squinting Plum., Bell., Puls., Cina, Hyosc. Stramon.

Scrofulous ophthalmia has been treated in the chapter on Scrophulosis, to which the reader is referred.

The principal remedies for syphilitic ophthalmia are Acon., Mercur., Nitri ac., Thuja, Kali bichr., Sanguin., Apis, Aurum. heat, and the eyes are red, we give Acon.; in general we use Bell., Sulph., Calc., Sil., Rhus. If the lids are swollen: Apis. For ulcerated lids: Hepar and Merc. If the eyes are closed by ulceration, and hot, we give Acon. in alternation with one of the above mentioned remedies.

## Styes.

If a stye is forming, we give Acon, which generally disperses it; if not, we give Acon, and Puls, in alternation. If the styes form frequently, we give Sulph, or Calc, or Sil. Indurated styes require Slaphys.

For hard tubercles in the lids, if a scrofulous taint prevails, we give Sulph.; also Calc. carb., but these remedies must be allowed a very long action. Sometimes the tubercles increase after these medicines, but in the end they always disappear.

# Weak eyes, amblyopia.

This affection may arise from various causes. If the eyes feel weak after the least effort, reading, sewing, etc., the patient must take great care not to strain the organ, especially at twilight.

The main remedies are *Bell*. and *China*, more particularly after the loss of animal fluids, also *Euphr*. Cann., Ruta, Apis.

No patient with weak eyes must wear spectacles upon his own responsibility; but should always first consult an intelligent physician. As a general rule spectacles should only be worn by persons who are afflicted with short-sightedness or far-sightedness, but whose eyes are sound. But an intelligent optician should always be consulted before spectacles are used.

The remedies for particular symptoms, such as diplopia, black points, fiery circles, etc., short-sightedness or far-sightedness may be found in the Repertory, under the heading "Eyes."

Persons whose visual powers begin to grow weak, and who cannot afford to consult a physician, may find relief by the use of the following domestic remedy. In a two-ounce vial filled with distilled water, drop six drops of fennel water, and wash the closed eyes morning and night with the finger or with a soft rag, so that the internal canthi are likewise touched; the surrounding parts may likewise be washed with this solution, which will be found to have a strengthening effect upon the eyes.

If the inner eye looks unclean, covered with mucus, or the conjunctiva is puckered up or ulcerated, dissolve a pinch of pulverized sugar in four tablespoonsfuls of water, and moisten the eye twice a day with a drop of this water; it is the best remedy for this trouble.

#### Amaurosis.

If the sight is entirely gone, and the eyes continue to look clear and natural, we call this condition amaurosis. The pupil is generally dilated, which imparts to the eyes an appearance of darkness.

We distinguish erethic and torpid amaurosis; the former, if the pupil is still sensitive to the light, the latter, if the sensitiveness is entirely lost.

The main point, however, is to understand the cause of the difficulty, and to observe the totality of the symp-

toms. A boy was brought to my clinic who had been afflicted with tinea which was suppressed by a salve. The consequence was amaurosis. His sight was restored in a few months by a single dose of Sulphur. Another child lost its sight by sitting on the cool floor while the body was heated. A dose of Bellad. soon restored the sight. A woman lost her sight in consequence of menstrul suppression. Puls. restored it.

The following remedies have been found the most appropriate in this disease: Bell., Calc., Cannab., China, Con., Hyosc., Merc., Nitric ac., Phosph., Puls., Rhus, Sec., Silic., Stram., Sulph., Aur., Caust., Cocc., Dig., Dulc., Lyc., Natrum mur., Nux v., Op., Plumb., Ruta, Spig., Verat., but the medicine should never be given at short intervals.

#### Cataract.

Cataract is a thickening or induration of the crystalline lens or its capsule, which is seen behind the pupil like a gray body, having the appearance of mother-ofpearl, or sometimes like the moon in the day-time. If the cataract looks streaked or like a net, it is named accordingly; but the operation and treatment are not influenced by these various appearances, We name it central cataract, if the centre or nucleus of the lens is alone hardened, and the sight is not altogether obstructed.

Under homoeopathic treatment it is sometimes possible to effect the absorption of cararact without an operation.

In one case of recent cataract I effected resolution by means of a dose of *Sulphur*. It was accomplished in six months; at the end of three months the lens began

to resume its transparency; a dose of *Bellad*, perfected the cure so completely that at the end of six months the patient was again able to earn a living by sewing. A cure cannot always be effected by internal treatment; in such cases an operation is unavoidable.

The principal remedies, by means of which resolution can be effected, are Sulph., Calc. carb., Sil., Puls., Euphras., Caust., Con., Hepar, Phosph., Baryt., Bell. Cannabis, Hyosc., Nitrie ac., Op., Ruta.

For cataract caused by a blow or other external injury, we give Arnica, and if the lens has become quite hard, Con. Of the former we give a teaspoonful of a watery solution of six pellets in a cupful of water, and of the latter a spoonful of a similar solution morning and night. Ammon., Euphras., Puls., Rhus, Ruta, are likewise recommended.

If the cataract does not yield to internal treatment in

mation. The vitreous humor and the lens seem altered, so that the whole inner eye, if seen through the dilated pupil, has a sea-green or bluish-green appearance, and the visual power is extinct.

This disorder may be relieved by the internal use of **Phos.** and **Puls**.

### Blindness

By spots or obscurations of the cornea, or by staphyloma.

## 1. Dimness, spots of the cornes. (Leucoma;)

Arising from effusion of coagulable lymph between the layers of the cornea, imparting to the eye an appearance like chalk or mother-of-pearl; this is generally a remnant of inflammation, and scarcely ever arises under homoeopathic treatment.

The remedies to which this disorder will yield, are Sulph., Bell., Calc. carb., Apis., Sil., Lyc., Con., Euphr., Puls. Any of these remedies should be allowed to act for several months; we give of each a dessertspoonful of a solution of six pellets in a cupful of water, morning and night for four days. Spots disappear very speedily, but even complete leucoma has been cured.

## 2. Staphyloma

Is often the result of mismanaged inflammation; it is a globular bulging out of the cornea, which becomes opaque, of a bluish-white or grayish-blue appearance. also with rose-colored margins. The surface is generally smooth, sometimes studded with little protuberances, and these protuberances generally have a darker hue. If the staphyloma is complete, the visual power

is entirely extinct; in partial staphyloma it may still exist to a limited extent.

The removal of a staphyloma by an operation has proved very unsatisfactory. Apis seems to have had a good effect in some cases.

# Headache, Cephalalgia.

This is very seldom an independent derangement; most frequently it is a symptom of a more general disorder. If this should be the case, the headache can only be cured by removing the more general affection.

Headache generally depends upon derangements of abdominal organs; or upon a deranged condition of the vascular system, as in rheumatism, gout, nervous debility.

The first thing to be done towards a cure of headache is, that patients should not eat unless they are hungry, and then only in moderate quantities, and only such nourishment as agrees with them.

Coffee is a frequent cause of headache; hence it has to be avoided by those in whom it produces this effect. Acids, wine, spirits, spices have to be avoided by others.

Animal magnetism sometimes produces palliative relief in headache. With both hands we make a few passes over the head, from the centre of the head down to the shoulders and even down the arms, applying the hands gently to the scalp or holding them at a short distance from the same; or we breathe upon the painful spot, or blow over it as if we would blow something out of the way.

I will now enumerate the various causes which may produce headache, and also the treatment required by them. 1. Derangement of the stomach after fat: Puls., Ant. cr., Carb. veg., Ipec.; after fruit, Arsen. Puls., Bryon., China, Verat.; after wine, spirits, beer, coffee, Nux vom., Op., Arsen.; after acids, Ant. crud.

 Determination of blood to the head: Acon., Bellad., Bryonia, Glon., Arnica, Nux vom., Sulph., Calc. carb.,

Sil., Plat.

- 3. External injuries by a blow, fall, etc.: Arnica internally, and linen compresses moistened with a solution of six drops of the tincture of Arn in a cupful of water, externally; these compresses need not be moistened fresh more than three times a day. If there is much fever and heat, we give Arsen and Acon in alternation; and if the headache becomes violent, Bellad. In chronic cases we may have to give Calc. carb., Con., Cicuta, Rhus, Hepar and Sulph ac.
- 4. Sudden cold: Nux vom., Cham., Dulc., Acon., Arnica,, Mercur., Puls.
  - 5. Mental labor, watching, etc.: Nux vom., Coc., China.
- Excesses in eating and drinking spirits: Nux vom., Opium, Arsen.
- 7. Emotions; chagrin: Cham., Nux vom.; fright, Opium; sudden joy, Coffee; chagrin and frigh ttogether, Aconite; suppressed anger or grief, Ignatia; anxiety and fever, Acon., Arsen, Bellad.; consult the Repertory.

8. Anæmia, chlorosis: China, Puls., Natr. mur., Calc.

carb., Plat., Ferrum. See Chlorosis.

 Rheumatism and gout: Acon., Cham. Bryon., Rhus, Arn., Sep., Puls., Aur., Merc., Nitric ac., Sulph., Calc. carb., Lyc., Sil., Spig., etc. (Compare rheumatism and gout.)

10. Nervous headache, hemicrania: Sep., Bellad., Sang., Spig., Lyc., Sulph., Calc. carb., Calc. Caust., Glon., Aur., Sil., Coffea., Mosch, Plat., Puls., Nux vom., and others.

 Hysteric headache: Plat., Sep., Ignatia., Aur., Cooculus, Valer., and the remedies mentioned under No. 10.

Symptomatic indications of a few of the chief remedies for Headache.

Aconite, determination of blood to the head, throbbing pains, dry heat all over, swelling and throbbing of the veins on the neck; flushed and bloated face, burning in the forehead, nervousness, sleeplessness; full and hurried pulse; aggravation of the pains by motion and stooping; relief by lying down.

Belladonna, sense of fullness in the head, the head feels as if it would fly to pieces, or as if the brain would fall out at the forehead. The scalp is sensitive, the patient complains of an undulating sensation in the head as of moving water, with buzzing in the ears, obscuration of sight. The pain, which is intense, is

China; headache with sensitiveness of the scalp, caused by excess and loss of fluids; made worse by a draught of air.

Coffea; hemicrania with sensation as if a nail were pressed into one side of the brain; sensitiveness to noise, music, etc.

Colocynthis; hemicrania with nausea and vomiting.

Glonoin; rush of blood to the head, pressure from within outwards; the brain feels bruised.

Ignatia; stitching and boring pains deep in the brain; sensation as if a nail were sticking deep in the head, with nausea, obscured vision, photophobia, watery urine. The pain is aggravated by coffee and brandy.

Mercurius; tearing in one side of the head, the teeth are affected, the patient experiences stitches shooting to the ears, aggravation in bed; copious perspiration, which affords no relief.

Moschus; pain as from a heavy load on the head; drawing pain in the head here and there; sensation as if a string were firmly tied round the head; sensation as if a portion of the skull were cut through; sensation as if a nail were driven into the occiput.

Nux vomica; headache, with nausea and some vomiting; the head feels heavy, the headache is made worse by moving the eyes; drinking coffee, brandy, etc.

Pulsatilla; tearing and stitching pains in one side of the head, with nausea and vomiting of bile and mucus; the attack is accompanied with chilliness, obscuration of vision, buzzing, stitching in the ears, anxiety, crying mood, loss of appetite, palpitation of the heart; aggravation in the evening; (suitable to females with scanty menses.)

Sanguinaria; periodical hemicrania on the right side,

with nausea, vomiting, chilliness, fullness of the head, digging pains which suddenly shoot through the head or through the forehead.

Sepia; stinging and boring headache, with nausea and vomiting, tearing and drawing in one side of the head, with photophobia; heaviness of the upper lid.

Silicea; throbbing headache, with heat and rush of blood to the head, in alternation with Acouste; tearing or lancinating pains on one side, every morning or afternoon, as if the head would fly to pieces.

Spigelia; digging, tearing and throbbing in the left side of the head, also involving the eye, malar bone, teeth, attended with palpitation of the heart.

Sulphur; headache after the violent suppression of tetter or some other eruption, or after the violent suppression of sweat; tearing, stitching, jerking or drawing pains in one side of the head; fullness and weight over If other symptoms or ailments which have not been mentioned in this chapter, should occur, these will have to be treated with the remedies recommended in the chapters devoted to these ailments.

## Vertigo.

This disorder is generally symptomatic of some more deep-seated affection. The Repertory may be consulted under vertigo; I will moreover mention some remedies for this weakness.

Aconite, vertigo on raising the head, when stooping, with nausea, turning the head, with dullness of the head, the patients are unable to look up.

Bellad., vertigo with anxiety, stupefaction, vibrations before the eyes, rush of blood, flushed face, worse during motion.

China, vertigo caused by debility, after loss of blood, worse on raising the head.

Cocculus, vertigo after swinging or riding in a carriage, or on board a ship; hollow and dull feeling in the brain.

Conium, vertigo on looking round, the patient falls to one side.

Nux romica, vertigo after eating or studying; early or during a walk, or when lying on the back, humming in the ears, flatulence, piles, constipation.

Opium, vertigo after a fright, with trembling and weakness, stupefaction as after strong drink, with sopor, red and staring eyes, dilatation of the pupils, obscured vision, pale face.

Phosph.; after a meal and when sitting, with rush of blood to the head, vanishing of mind, after excesses.

Puls., vertigo on looking up, with pale face, chilliness, nausea, headache, in chlorotic cases.

Rhus, vertigo on lying down, with fear of dying, sensation as if the brain were loose.

Sepia, vertigo on raising the head, as if things were moving about.

Sulphur, vertigo when going up an eminence; when crossing flowing water, in chronic cases when patients are tainted with psora.

Veratrum, vertigo with nausea, vomiting, diarrhea, anxiety, sunken countenance, cold sweat, cold extremities.

The medicines may be taken in water, six pellets in a cupful, in spoonful doses every two hours; or in chronic cases morning and night for four days.

Prosopalgia, tic douloureux.

This pain is generally felt on one side of the face.

and hot, but sometimes the face is pale and cold. The patients experience a sensation of formication, twitching of the eyelids, of the labial muscles, tension in the nose, or as if one-half of the nasal cavity were filled with dust, feeling of numbness in one-half of the tongue, humming in the cars and head, excessive sensitiveness to noise, sensation as if blown upon by air; it is a terrible pain which drives the patients besides themselves.

Under homoeopathic treatment this distressing affection is perfectly curable, provided the specific remedy is chosen with care and is permitted to act its full time, without its action being disturbed by permicious influences.

The principal remedies are:

Acon., flushed, hot face, feverish restlessness, thirst, dry heat, tingling, stinging and twitching pain, with a feeling as if the parts were swollen.

Bellad., the pain is chiefly near the eye, the eye is red and weeps; aggravated or excited by pressure and motion, or by rubbing the diseased part. Tearing, lancinating pains in the bones, jaws and malar bones, with rigidity of the nape of the neck. Spasm of the eyelids. Convulsive twitching of the facial muscles, distortion of the mouth. Redness and heat of the face.

Spigelia, flashing tearing, burning and tension in the malar bones, the part is shining and swollen, the paroxysms recur regularly like fever and ague; aggravated or excited by contact, motion, cool weather; restlessness, præcordial anguish before and during the attacks.

China, pecking, jerking-stitching or cutting-burning pain, with pale face, anæmia; recurring at regular inter-

vals, aggravated or excited by pressure, relieved by eating.

Colocynthis, tearing, tensive, burning and stitching pains with swelling and redness; worse during rest.

Conium, nocturnal tearing and stitching pains.

Hepar, tearing and drawing pains in the facial bones, made worse by contact.

Mercur., tearing and stitching pains, especially at night, in the warm bed, with ptyalism, swelling involving even the head, temples, teeth, restlessness and sleeplessness, sweat on the head and face, also when arising from syphilis.

Mezereum, boring and stupefying pains, especially in the left malar bone, flashing to the eye, temples, ear, teeth, neck and shoulders; complicated with syphilitic affection of the bones, ptyalism, burning in the throat, stiffness of the masseter muscles. striking even to the ear; aggravation in the evening and at night, relief by cold air or water.

Rhus tox., drawing and tearing at night, aggravated by rest, relieved by warmth.

Stramonium, spasmodic tearing and jerking of the head and facial muscles, trismus of the jaws, stupefaction of the head.

Staphysagria, pressure and throbbing in the teeth, tearing, stitching and burning in the malar bones, often proceeding from decayed teeth; also suitable for affections of bones, and for mercurial symptoms, attended with a feeling of swelling, cold hands, cold sweat in the face.

Stannum, pressure and drawing in one side of the face, especially at night, crampy pain, numb, gradually increasing and decreasing.

Thuja, twitching in the cheeks during a walk in the open air, boring in the malar bone, worse in the evening and afternoon.

Verbascum, flashing twinges, stupefying pressure at the malar bone, burning and pinching or stitching in the left temporal bone, aggravated by pressure and a draught of air.

We may likewise compare Ars., Aurum, Baryt, Bryon., Calc. carb., Cham., Coffea, Sil., Sulph., Verat.

Animal magnetism relieves this pain often suddenly, but always after a while, by moving the palm of the warm hand over the affected part from above downwards, at a short distance, or by breathing gently into the ear of the affected side. Placing the hand gently upon the affected part, often affords relief. If there is violent rush of blood to the head, with redness and heat of the head we often afford relief by producing a feeling of coolness by blowing upon the affected part.

## Pregnancy and confinement.

These conditions are not diseases as is so often erroneously supposed; hence it is absurd to use any medicines for them.

Pregnant women may be and often are in the enjoyment of excellent health, and the fact of giving birth to a human being, may be unaccompanied by any untoward accidents.

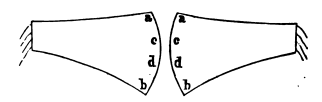
## SECTION L

## Precautionary rules.

Every pregnant female should be solemnly impressed with the important obligations that Nature has imposed upon her; she should abstain from all frivolous amusements which might endanger the well-being of her offspring, from the pernicious habit of tight lacing which so often proves fatal to the unborn child.

Even in performing the domestic duties, the future mother must avoid every thing that might inflict an injury upon her uterine system, such as lifting heavy weights, reaching too high or otherwise straining the uterus; such exertions have often given rise to miscarriage or to the twisting of the umbiblical cord around the neck of the fetus.

Pregnant females who have miscarried on previous occasions, should wear a bandage of fine flannel, or a linen bandage in the summer, if the weather is hot. It should be composed of two pieces fitted to the abdomen and affording it support, of the following shape, and having three hand's breadth:



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The two ends on this diagram are stitched together; posteriorly the bandage may be narrower than in front; it is attached by means of three or four strings at each end. Where these strings are tied, a linen strip may be attached to prevent the strings from slipping together. Such a bandage is useful in another respect; it protects the abdomen from the wind and cold.

# SECTION II.

#### Diet.

If a pregnant female is liable to rush of blood to the head, vascular erethism, flashes of heat, etc., she will have to abstain from the use of coffee which is always hurtful in this condition of the female organism, and from the use of all heating and stimulating drinks, spices, etc.; her diet should be simple and nourishing, instead of coffee she may use light cocoa, milk, and she may drink as much fresh water as she craves.

Every day she ought to take exercise in the open air and wash all over with cold water, unless she should have an insuperable disinclination against it. Ablutions of the back with cold water, as have been described in the chapter on spinal curvature, will prove invigorating.

## SECTION III.

### Dress.

Tight lacing during pregnancy has a pernicious influence upon the process of parturition and the future health of mother and child. Tight lacing not only causes a compression of the lungs and heart, which may result in incurable diseases of these important organs, but likewise of the liver and spleen, and more particularly a pressing downwards of the uterus, which may result in a disposition to miscarriage, and may lay the foundation for severe labor. It may likewise give rise to destructive diseases of the new offspring, such as emaciation, curvature, imbecility, idiocy,

Tight lacing is particularly injurious to growing girls; they should at most wear simple corsets which may support the chest without injuring the heart and lungs by

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patient should never neglect proper care towards herself, lest the increased sensitiveness of the skin should expose the pregnant female to taking cold; hence the necessity of wearing extra covering on going out at night.

# SECTION IV.

An important chapter are the nipples which have to be prepared for their office a good while before they are I have had charge of young mothers whose nipples were so small that they were unable to nurse their offspring. If this should be the case, or if the nipple should be sunk in instead of protruding, it has to be drawn out by means of some suitable instrument in the shape of an exhausting pump which may be procured in the shops.

After the nipples have been drawn out, they have to be gently pressed and worked with the fingers, in order to harden them, lest the delicate skin should be injured by the sucking of the infant. During the two months preceding the period of confinement, the nipples should be washed or simply touched every day with cold water, not with rum or brandy. As a matter of course the whole breast should be washed every day with cold water, more especially during pregnancy.

If an eruption breaks out on the nipples, Sulphur has to be administered in water, a spoonful morning and evening, after which the eruption generally disappears. But if it is nothing but dried up perspiration, it has to be removed by washing the nipples with tepid water

and soap.

# SECTION V.

The external organs have likewise to be seen to; they should be washed every day with fresh water; this will keep them vigorous and healthy.

Although Nature is the best provider during the act of parturition, especially in the case of robust females, yet much may be done to ease the pain incidendal to this function. This is especially the case with young women who bear for the first time or with women of a more advanced age and with a less yielding fibre. Such persons are liable to the danger of having the perineum (or bridge between the vagina and anus) ruptured. In order to guard against such an accident, a pregnant female will do well to rub this part every day with sweet oil, goose-grease or lard. In order to moderate the pains or the extreme sensitiveness of the

For older persons injections of warm milk or sweet oil are recommended, which frequently afford great relief. Also, tepid sitz-baths of milk and water, for half an hour every day, for four to six weeks before confinement; these last, however, may be dispensed with, provided the other suggestions are heeded.

If the bowels should be constipated during pregnancy, they will have to be regulated as much as possible by diet; no cathartics should be used, for they will prove injurious to mother and child. (See Section VIII., No. 5.)

As the period of pregnancy advances, the urinary discharges become more and more frequent, because the bladder is pressed upon by the distended uterus. Nothing can be more injurious to a pregnant female than to keep back the urine, which may tend to painful retentions and fatal inflammation of the bladder; hence the necessity in which every female who is near her confinement is placed of avoiding all assemblages which cannot be left at any moment without causing a sensation or unpleasant interruption.

### SECTION VII.

# Signs of pregnancy.

The common signs of pregnancy are: Suppression of the menses, though there are cases where the menses continue during the first half of pregnancy; involuntary spitting all over, especially early in the morning; loathing of food, especially meat; nausea, inclination to vomit, and actual vomiting; fitful desire for kinds of food that were distasteful before pregnancy; feeling of debility in the whole body, great nervousness, chilly

creeping over the skin; rheumatic pains; occasional attacks of toothache; restless sleep; altered color of the skin; frequent urging to urinate, etc. The abdomen gradually swells up, and the region in the hips becomes enlarged; the breasts likewise become larger, and itching and stinging pains are sometimes experienced in them; the nipples become surrounded with a darkcolored areola, and a milky fluid is occasionally discharged through them. Favorite amusements and tastes very frequently become disagreeable, and give way to the most opposite caprices and desires. These do not, however, constitute reliable signs of pregnancy, and physicians must not suffer themselves to be deceived by accidental or morbid symptoms. Pregnancy may be regarded as established, if the movements of the fetus begin to be felt in the seventeenth or twentieth week, which must not be confounded with the matians of the intestines. West there are the

- 2. The chief remedy for toothache of pregnant females and of nursing mothers is *China* in water, *Ipec., Sepia, Bellad., Bryon., Merc.*, have likewise been given. (See Toothache.) If restlessness, rush of blood, dry heat are present, we give *Acon*.
- 3. Heartburn occurs very frequently during pregnancy, and is met by *China*, or if caused by the use of greasy food or pastry, by *Puls*. If sour taste is complained of, *Nux vom*. is a good remedy, which may be alternated with *China*.
- 4. For the ptyalism of pregnant females Merc. is the remedy; Bellad. and Puls. have likewise proved curative.
- 5. Constipation is not as important a derangement as it has seemed, and should never be treated with cathartics. If it is not particularly troublesome, all that need be done for it, is to regulate the diet; let the patient partake of liquid rather than solid food, and drink a tumblerful of cold water before bedtime and early on rising. If the constipation becomes troublesome, injections of thin oat-meal mucilage may be administered, beaten up with a little sweet oil, somewhat tepid, and if these do not produce the desired effect, *China* may be taken in alternation with *Bryon*. every two to four hours.
- 6. Flatulence, which should be controlled by diet, may be treated with *China*, also with *Puls.*, *Bryon.* and *Sepia*.
- 7. If the movements of the fetus become too violent and painful, and disturb the mother's sleep, we give *Crocus* in water, and if they are complicated with flatulence, we likewise may give *China* and *Sepia* in alternation.
  - 8. For varicose veins, especially if they itch and feel

very tight, we give Calc. carb. or Zinc. in water, a spoonful morning and night, for four days. The diseased limb may be protected by means of a bandage which must not be too tight, but sufficiently so to protect the limb and to prevent the veins from rupturing in consequence of some injury; this might lead to violent and injurious hæmorrhage. Hæmorrhage may be arrested by means of small pieces of pure sponge, which may be obtained of druggists, after which compresses moistened with a solution of six drops of Arnica-tincture in a cupful of water may be applied, and China and Arnica given internally in alternation. Arnica and Puls. alternately are likewise useful for acute varices.

- 9. For debility and nervousness China, morning and night in water for four days, is the best remedy.
- 10. Painful retention of urine or spasm of the bladder requires Cantharides, a spoonful every two hours of a solution of six pellets in a cupful of water, the region of the bladder is to be kept warm, and to be exposed to the vapors of hot water, which have a very soothing effect if spasms are present.
- 11. Leucorrheea with violent pressing upon the parts, and debility, yields to *China*, a dose morning and night; if it is milky, and comes by fits and starts, *Calc. carb.* has to be given; if it is slimy, watery or yellowish, smarting, we give *Sepia*, and if there is much sexual irritation. *Platina*.

If a female complains very much of colic and backache, if the abdomen is distended and stretched to the utmost, the skin may be rubbed with goose-grease, or by any other mild grease.

If colic has been caused by a fall, blow or some other mechanical injury, straining, pressure of the child upon

the right or left side, by which means the nerves with which the organs are supplied, become compressed and wounded, or if the child presses too hard upon the bladder, *Arnica* if given in water, six pellets in a cupful, every two or four hours, will prove sufficient to remove this difficulty

## SECTION IX.

### Confinement.

- 12. If a loss of blood occurs during pregnancy, which is often the precursory signs of pregnancy, we find China and Sabina in alternation, every two to four hours, indicated. If the loss occurs in consequence of a strain by reaching or lifting, we give Arnica. The female under such circumstances should never remain about, but lie down at once. As a general rule all the ailments incident to pregnancy are relieved by a horizontal posture and by rest.
- 13. Hernia and prolapsus should be removed previous to the occurrence of pregnancy. If this should have been neglected, the pregnant female may then wear a suitable truss which must not press upon the bowels since hernia, during the first period of pregnancy, is apt to become incarcerated. Females who are afflicted with both hernia and prolapsus, must remain quiet, avoid lifting, carrying, dancing, and lie down as much as possible. In the latter months of pregnancy this caution is less necessary, because the uterus is raised and the bowels are supported by it. Internally we give China, with Sepia or Aurum alternately.

If proper care has been observed during the period of pregnancy, an easy confinement may be looked for, but not without observing the laws of Nature which

ignorant midwives, and arrogant physicians are so much inclined to violate.

Every confinement should take place in bed, because the female is then in a state of perfect rest, and an uniform temperature of the body can thus be preserved.

Dr. Jærg, professor of obstetries in the University of Leipsic, says in this respect: "The animal which gives birth to its young ones much more easily than man, lies down on the ground, or retires to its nest as soon as it begins to experience the pains of labor. If man feels pain, he lies down, his feelings prompt him to do so. It would be absurd and cruel to force the parturient female into so-called confinement-chairs, as a substitute for the bed, a most horrid violation of Nature's laws which some German accouchurs have attempted without success."

SECTION X.

A second sign of impending parturition is the frequent and anxious urging to urinate, induced by the increasing pressure upon the bladder by the descending uterus.

The last and most reliable sign of parturition is the appearance of the first labor-pains which may set in some days previous to the act of parturition, but which generally are not felt until a few hours before this event.

I may call the reader's attention to the fact that there are spurious pains which should not be confounded with genuine pains. By spurious pains we understand continued colicky pains in the abdomen which may continue a whole or half an hour, and have nothing whatsoever to do with the contractions of the uterus. Genuine pains never last long, they pass off quickly, but soon recur again.

### SECTION XI.

### Confinement-bed.

If the means allow, this bed had better be arranged a few days previous to confinement, since at the last moment something might be forgotten, or a needful article might be wanting; the hurry and the anxiety of fluding things are likewise unpleasant and injurious to the parturient female.

The best thing for the female to lie upon is a simple mattress which should be slightly raised towards the head. The nates should rest upon a cushion of horse-hair about a hand high, which may be covered with leather, or a common sofa-cushion may be used for this purpose; the object is to raise the trunk slightly above, the thighs, and to procure the necessary space for an

examination and for the reception of the infant. The bed must be so arranged that every part of the body from the nates to the head is adequately supported; there must not be a gap any where, and if it exists it must be filled up by means of little pillows.

The trunk being firmly supported, the following rules have to be observed for the thighs and legs. The space between the nates and feet must be just sufficient to enable the legs to be stretched, so that the soles of the feet can press hard against the foot-board. In the winter the foot-board should be covered with a woolen blanket to prevent the feet from getting chilled; in case they perspire the blanket will absorb and keep up the perspiration. If the labor-pains should set in suddenly, before a suitable bed is prepared, and the bed at hand should happen to be too long, a foot bench may be placed in the bed with the legs against the foot board;

but she must not uncover herself, so that she remains in the same temperature and the perspiration is not checked. A cold during the act of parturition may have bad consequences.

Persons of means arrange the confinement-bed by the side of the regular bed, into which they may be lifted shortly after the act of parturition is accomplished. They must not be uncovered during the transfer from one bed into another; the covering of the mother should be left upon her.

Those who cannot afford a separate bed, must protect the mattress by some impervious cloth against the blood and water lost by the mother and child. Even after the act of parturition is accomplished, and the sheets are changed, this impervious cloth (oil silk or India-rubber) has to remain, because the loss of blood continues for some time.

#### Section XII.

#### Parturition.

During the first pains the female may remain dressed and out of bed; a certain unrest drives her from place to place, and it would be inexpedient to confine her to her bed. But all things should be made ready, the accoucheur should be sent for, a tub with warm water be at hand. Upon a table in the sick-room the infant's linen, bandages, and little strips of linen should be kept all ready; likewise a pair of scissors and two pieces of linen tape, about one-third of an inch wide and each about half a yard long.

Besides the attending physician and nurse, a friend may likewise be present in the sick-room, in order to

comfort and quiet the sufferer. But all superfluors persons, children, must be kept away.

If the pains become stronger, the female lies down. The bag of water now breaks, which takes place with a feeble report. A young woman who has never borne children must be warned of this event, lest she should get frightened by the suddenness of the occurrence.

Nothing should be done, by irritating the neck of the uterus, dilating the os uteri, or by any other artificial means, to hasten the moment of delivery. This is the business of Nature, who knows best when the right time has come for ushering the child into the world. Every artificial interference is contrary to law, and is more hurtful than useful. Of course all these remarks only apply to natural labor; in preternatural labor the conduct of the accoucheur depends entirely upon his own tact and knowledge.

The parturient female may adopt any position that is most comfortable to her, on the side, back, with her legs stretched out or raised; but she must not bear down during a pain until the right time for it has Premature bearing-down may result in distressing weaknesses of the womb; for not only the child, but the whole organ is pressed down by such efforts. No bearing-down should be resorted to until the mouth of the womb is dilated to the extent of four inches and the head of the child is out at least one-half. period the parturient female may assist Nature by bearing down during a pain, with her head stooping for ward (lest she should give rise to the formation of goïtre.) During the passage of the head the perincum must be properly supported; at each pain the so coucheur places the ball of the hand against the perineum, without, however, making any pressure against it, until the perineum remains hard and globular even between the pains. At the right time the parturient female may contribute a great deal to a rapid and successful delivery by a suitable position of the body. As soon as the head shows a tendency to pass through the vulva, the parturient female should remain quietly on her back, with her feet firmly pressed against the footboard, and the legs extended and stretched apart equi distant about a foot from a straight line with the trunk. At this stage all bearing down may cease lest a too rapid delivery of the head should rupture the perineum.

After the head is born, and the shoulders are still within the vagina, a short pause generally takes place, which must not be broken by any improper pulling on the head, which may give rise to fatal dislocation of the vertebræ.

Supporting the head with one hand, the abdomen may be gently rubbed with the other, in case the pains should not come on again with sufficient speed. The parturient female may now rest assured that, by assisting the remaining efforts of Nature, delivery will soon take place.

It is proper to state in this place that I condemn the use of chloroform in labor most emphatically; it should never be allowed, even if delicate females insist upon it. Quite recently the wife of a Berlin banker took chloroform during labor; she soon became unconscious, was delivered, but never revived. Conscientious physicians become more and more opposed to this practice.

Inasmuch as it has happened that parturient females, while compressing the teeth during a hard pain, have broken off a portion of the tooth, or have lost the whole

of it, the parturient female should always have a clean handkerchief placed near her, which she may crowd into her mouth, as soon as a pain is approaching; or, if she should be surprised too suddenly, one of her atten dants must do this office for her.

## SECTION XIII.

### Place of the accoucheur at the bedside.

As soon as the labor-pains assume an expulsive character, the accoucheur should not leave the bedside of the patient. We may assist the female either standing or sitting, according as is most convenient for him; the patient should not be uncovered until the head begins to protrude, and the perineum requires to be supported; but even then the thighs and legs have to remain covered as much as possible, in order to prevent the

2. If great debility or a sort of fainting makes its appearance during the act of parturition, *China* and sometimes *Phosph. ac.*, in water, are the best remedies.

For great exhaustion, cold perspiration, squinting upwards, slow pulse, much yawning, trembling, spasms of the hands, bilious vomiting, *Nux vom*. is the best remedy.

If profuse hemorrhage sets in during parturition, we give *China*, also in alternation with *Secale*, every half hour, or more frequently; if caused by external injury, *Arnica*.

- 4. Vomiting during or after confinement yields to *Ipecac.*; if not, we may give *Ipec.* and *Bellad.* every half hour in alternation.
- 5. Spasms during parturition, eclampsia, require Bell. and Hyosc. every half hour in alternation. symptoms sometimes appear even during pregnancy which are not important, if of an hysteric character; if arising from chagrin, we give Cham.; if after a fright, Opium; if after a paroxysm of grief or suppressed anger, Ignatia. This remedy is likewise indicated by spasmodic weeping or laughing. Spasms arising from ongestion of blood to the brain during parturition, are nuch more dangerous. They announce themselves by contal headache, vertigo, heat in the head, (often pre--eded by a chill,) optical illusions, ringing in the ears, escrease of visual power; we immediately give Bellad., :hich has proved the most efficient remedy under these roumstances, and if the pulse is full and bounding, we we it in alternation with Aconite These remedies are pecially suitable to robust, plethoric individuals who more than others exposed to these spasms, which are ry dangerous, especially if they occur before the head

has passed through the mouth of the womb. The: mentioned symptoms sometimes increase to the f ing group: Feeling of lameness through the body, difficulty of articulating, spasmodic twite delirium spasms with cries, distortion of the stretching of the limbs, opisthotonic spasms, etc., times a soporous condition with stertorous brea If these symptoms occur, I always give Bellac Opium in alternation, even if the tetanic charac the spasm prevails. In obstinate cases we may en Huoscy, and Stram., in alternation. Laurocera recommended, if robust females are suddenly att with eclampsia before or during labor, without an cursory symptoms, and with loss of consciousness mingled with violent convulsions every fifteen mi

We may suggest as a measure of precaution the sick-room should not be kept too warm, and the parturient female should remain covered with a blest the salutary action of the skin should be disturbed.

- 6. If the labor is protracted, and the female, s feel hungry between the pains, she may eat a bread and butter, milk, light broth. A little no ment should always be kept on hand, lest this int of repose should pass by and the patient shou unable to refresh herself with a little food. I wants to drink while excited and heated by her she must content herself with a little tepid milk, lage, light cocoa; but after delivery, or some time a pain she may partake of these beverages to her satisfaction.
- 7. I must caution the patient against impatient ing, tossing about, etc., which interferes with the and regular course of labor. Patience will haste

delivery of the parturient female, and her composure and gentle resignation make a favorable impression upon friends and attendants.

#### SECTION XV.

#### After delivery.

The first thing to be done aftery delivery, is to separate the child from the mother by cutting the umbilical cord with a pair of scissors. This should not be done until the child has given signs of life by its cries or vigorous breathing, for by cutting the cord too soon, the life of the child may be extinguished. Nor should the cord be cut until it has ceased to pulsate. If these conditions are fulfilled, the cord is tied at the distance of about four inches from its feetal attachment by means of a piece of narrow tape, pretty firmly, to guard against hæmorrhage, which might prove detrimental to the child; two inches from this ligature, another ligature, is applied, and the cord is then cut between the two ligatures with a pair of scissors.

If the child is born pulseless and apparently lifeless, we at once employ proper means to reanimate it.

The first thing to be done is, to cleanse the child's mouth from the mucus with which it is filled; if a few gentle blows on the nates are insufficient to produce animation, the chest, back, and soles of the feet may be rubbed with a brush that is not too rough; these parts may likewise be sprinkled with cold water, and afterwards rubbed pretty vigorously with warm clothes. Magnetic passes from the head to the toes are likewise proper; the nose and palate may be tickled with a

feather, and air may be breathed into these parts. The child should likewise be covered with warm flannel, to guard it against cold; injections of luke-warm water with a little wine may likewise be administered.

If the cord ceases to beat while these proceedings are going on, the cord is then cut and the child is placed in a warm bath, where the efforts to excite animation are continued. In cases where a midwife is employed, an experienced accoucheur should at once be sent for, if the labor does not proceed in proper order.

#### SECTION XVI.

## First attendance on the child.

The child being severed from the mother, it should at once be placed in a tepid bath. The mother may now be left to herself for a few moments with her and warmly covered, the eyes being carefully protected from the light; an untimely exposure to a strong glare has often caused the destruction of a child's sight by exciting a violent inflammation. This accident may be avoided by giving the child six pellets of *Acon*. in water, a small spoonful every few hours, as soon as the eye begins to look red.

Such an inflammation is frequently caused by the introduction of sand or other impurities which frequently adhere to the sponge, and irritate the eyes. They should be washed with a little rag of fine cambric, and nothing else.

For some time after its birth the child must be kept warm lest the difference between the temperature of the womb and that of the air should have an injurious effect; but it is unnecessary to increase the warmth by warm bottles or bricks, especially in the summer. most natural means of warming the child is, to place it in its mother's arms where it rests most safely and comfortably. The attending nurse must see to it that the child, while reposing in its mother's arms, is not injured by her in consequence of a change of position during sleep. If the child's skin feels cold to the hand, it must be warmed by artificial means. For this purpose two bottles filled with warm water may be laid on each side of the crib, at some distance from the child; they are to be removed as soon as the child has acquired its natural temperature; if the child is some months old. all artificial means of warming the child, have to be abandoned, in order to afford its natural temperature a chance of sustaining its normal degree.\*

<sup>\*</sup> I may take this opportunity of observing that a mother should keep at least four dozen linen and two dozen woolen diapers (flannel,)

## SECTION XVII.

# Delivery of the Placenta or after-birth.

The child having been provided for, the mother must now be seen to. If the placenta has been expelled, it is removed and the mother made comfortable; but if it has not yet been detached, no violence should be used to take it away. Indiscreet pulling at the cord has produced the most pernicious consequences to the mother, such as: inflammation of the uterus, childbedfever, fatal hæmorrhage, eversion of the uterus, prolapsus and incurable pains in the abdomen.

As a general rule the placenta is only expelled some ten, fifteen or thirty minutes after the delivery of the child, and the placenta should not be taken from the vagina until it has been detached from the uterine walls. The premature and violent removal of the placents is improper and injurious, nor will any discreet practitioner be guilty of such a violation of Nature's laws.

After the child has been seen to, the midwift or accoucheur has to ascertain by placing his hand upon the abdomen of the mother, whether the womb has sufficiently contracted, and whether any blood has been discharged from the vagina. If both these changes have taken place, one or at most two fingers may be introduced into the vagina for the purpose of ascertaining whether the placenta has come down; if so, slight traction may be made upon the cord, and the placenta

in order to be enabled to keep the child always clean and dry. No deper should be put on the child unless it is perfectly clean and dry, sor should a diaper be used a second time without having been previously washed. It is extremely injurious for the child's health to put on damp or unwashed diapers.

may be removed, without, however, ever introducing the whole hand into the uterine cavity.

If the placenta does not seem disposed to come away, a dose of *Puls*. may be administered, which will be generally found sufficient to effect the detachment and expulsion of the after-birth.

Cases are on record where the after-birth has remained attached twenty-four hours, after which its expulsion was effected by a spontaneous effort of the womb.

#### SECTION XVIII.

#### The accoucheur.

The accoucheur should be a skilful, experienced and consciencious man; only such a one will prove truly useful in trying emergencies. A man without conscience or experience causes more mischief in the lying-in chamber than he does good. The mania of operating, arrogance, improper haste, reckless abandonment of the patient lead such a professional pretender into all sorts of mistakes and even crimes.

#### SECTION XIX.

#### Bandaging the abdomen.

It is a most dangerous practice to permit recently-delivered females to leave their beds and stand upon their feet; the most distressing and dangerous consequences may result from such a practice; hæmorrhage, prolapsus, etc., have resulted from it.

In regard to the use of bandages, it is a great mistake to suppose that they are necessary, much less useful. By compressing the uterus they have given rise to uterine congestions and inflammations, and by compressing the bowels and abdominal organs generally, they interfere with the abdominal circulation. The skin of the abdomen generally recovers its normal elasticity in the first seven days, and where this is not the case, it may be gently washed with a weak solution of rum and vinegar morning and evening, but this will only be required in a few cases.

## SECTION XX.

The lying-in female should not stand, but should be lifted into the bed.

I have already stated how dangerous it is for the lying-in female to stand upon her legs immediately after delivery; this practice should be interdicted under all circumstances.

As soon as the after-birth has been delivered, the nurse should wash the parts with a soft sponge sorked in tepid water, and immediately after the washing the parts should be dried with soft and warm towels.

Under no circumstances should the mother's linen be changed at this stage of the proceedings. If it has become wet, dry and warm cloths must be slipped between the skin and the wet garments. Thousands of lying-in females have been fatally injured by having damp fresh linen put upon them by imprudent nurses; the linen should never be used unless it has been carefully dried and warmed by the fire previously.

After the mother has been washed and dried, she is then lifted with all her covering into a fresh bed which had been previously warmed; or if no separate bed is had, all the wet cloths should be removed from under the young mother, and she should be made to feel comfortable and happy in the enjoyment of her bliss.

Changing the linen must at all times depend upon the condition of the mother; if she happens to be perspiring, the perspiration should never be interfered with; she should never be obliged to leave her bed in order to gratify her natural wants.

#### SECTION XXI.

## First rest of the lying-in female.

After the female has been put to bed, she may be left to the undisturbed enjoyment of rest. It is well, however, to watch her countenance during sleep; if it should become pale, or the breathing should become anxious and moaning, the existence of hæmorrhage may be suspected, and the remedies indicated for hæmorrhage will have to be resorted to.

The mother should not be disturbed by visitors; all inquiries after her health may be answered in the parlor; rest is absolutely required for the restoration of the violently shaken nerves.

#### SECTION XXII.

# When may the child be put to the breast?

Even before delivery the breasts secrete a milky fluid; the genuine milk is only secreted after delivery; but the first milk is of a scrous consistence, resembling a good deal the amniotic fluid.

In some countries it is the fashion to draw off this first milk, and to feed the child in the mean while on soups, etc.; but this is a most irrational and inhuman practice; moreover nothing is more calculated to facilitate the expulsion of the meconium than this first milk which has a slightly loosening effect upon the child's bowels; an injection of tepid water and milk, or of oatmeal mucilage may at most be administered for this purpose.

After having had a few hours' rest, the mother may take a little nourishment, if she should desire it; tepid milk, a little cracker-soup, but no meat-broth, eggs, meat, &c. After this the child may be put to the breast, and it will get along satisfactorily, provided the nipples are in good order. If the child was born in the evening or night, the child need not be put to the breast until morning, especially if the mother sleeps. Often

# A CHILD SHOULD NOT BE NURSED AT NIGHT. 391

# SECTION XXIII.

# A Child should not be nursed at night.

It is indispensable for the health of mother and child that both should have their nightly rest, and that it should not be interfered with.

In both full-grown persons and children the desire for food is felt at regular hours. A person who has been in the habit, while traveling, of eating supper at midnight, or of taking a cup of coffee at three o'clock in the morning, will likewise experience these wants when not on a journey; but he who is in the habit of sleeping all night, will not wake with a sensation of hunger, for the additional reason that by a wise arrangement of Nature no perfectly healthy person feels hungry during the regular hours of sleep.

Why should not mother and child enjoy the benefit of these wise provisions of Nature? Simply on account of the erroneous notion that the poor little thing will starve to death unless it is fed every two or three hours at night. The child may be accustomed to wake every two hours and cry for food, but it may likewise be accustomed to sleep all night, provided this is done from the start. If the child should cry, and feel thirsty, it may have a little water and sugar, and if nothing else is given it, it will soon go to sleep again. In this way even children who had been in the habit of nursing all night, may be made to do without it; of course it is much more difficult to break them of this habit than to accustom new-born infants to the opposite.

Many infants perish in consequence of nursing at night, which is a mere habit, deranges their stomachs, renders them puny, and finally destroys them.

Nursing should be regulated as much as p with the same strictness as the meals of older ch and portioned out to them at regular hours; it be a pernicious practice to let them eat for no reason than because they see a thing.

It is only when infants are put to the breast at lar periods that they accustom themselves to emploreast entirely; this is much better than to gibreast to children every time they cry, for their are often excited by different causes. It is of impossible to indicate the precise order according which children should be fed, because a good material continuous continuous transfer and the following general rules may be gitthis respect.

If the child has emptied the breast between the of half-past nine and ten o'clock in the evening mother and child should then retire to rest, a child must not again be nursed until five o'clock morning; if the child cries, its diaper or positic be changed, or, if the lips are dry, it may have spoonful of cold water, but it must not be nurse the regular hour has come. It may empty the at five o'clock, then again at nine, at one in the noon, at five, and lastly again at half-past nine oin the evening.

## SECTION XXIV.

# Every healthy mother should nurse her own offs

Every mother of sound body should nurse he offspring. It is cruel to allow a stranger to perform sacred office of mother, unless an absolute ne

should render such an unnatural proceeding imperative. Among persons of high standing it has been considered vulgar for a mother to nurse her own offspring; but such prejudices will be removed by the power of the higher instincts and refined emotions of a mother's heart.

In his lectures to the women of the higher classes. Professor Jorg of Leipsic, uses the following language: "Every healthy mother should nurse her own offspring. My reasons for giving you this advice, are not obtained from the domain of moral philosophy, which has very little claim on the attention of those who refuse to nurse their own offspring, but they are drawn from the nature of the female organism, on which account they will undoubtedly make a deeper impression than moral sussion. You have often heard that Nature, after the birth of the child, continues to secrete an excess of nutrient matter in the female organism, and that this excess is transferred from the uterine system to the breasts where it is secreted in the form of milk for the support of the You will soon be told that the period young offspring. of nursing should at least be fixed at nine months, and you will become persuaded that the mother's office to nourish her offspring, is only half finished after par-Eighty weeks is the period during which the child should be supported by the mother, half of which time is to be spent within, and the other half without the uterine cavity. It is not more irrational to deprive a child of the mother's support during the last forty weeks than it would be absurd to attempt to substitute artificial nourishment during the fœtal life of the child. The duties and functions incident to pregnancy, cannot be assumed by a stranger, though I suppose many

mothers would be glad to enjoy the pleasures of maternity without previously incurring the preliminary responsibilities and dangers which are unavoidably connected with this condition. Persons who violate Nature's laws, must bear the consequences of their transgression. Nature is averse to sudden transitions; the mother is very gradually fitted by Nature for the business of nourishing her offspring, and it is only very gradually that this office should be discontinued by her. At the commencement of pregnancy the child is very small, and does not require any considerable portion of the mother's substance; but the more the child is creases in size, the more nourishment it requires and the more the motherly organism will have to provide At the period of birth the child has acquired a consider able size, and therefore requires a considerable portion of the mother's substance. This continues even for some time after birth; and it is not till the child begin to consume other nourishment, after the first six month of its existence, that the mother's milk gradually d creases in quantity. Such a course of Nature is r injurious to the female; but if the process of nutriti is interrupted at the very period when the fer organism is endeavoring to supply the greatest amo of nourishment to the child, the mother must n suffer from such a violent change. The excess of which is secreted by the breast, becomes a sour irritation that may lead to the most dangerous ders, such as: metastasis to the brain, puerperalinternal and external inflammations, suppurations breasts and other diseases. You perceive, the young mothers who entrust strange nurses wi business of nursing their children, for fear les

should lose their own beauty and youthful appearance, run much more risk to lose these advantages than those who fulfill their maternal duties with becoming care and devotion.

"The omission of nursing one's own offspring, is not always punished during the period of confinement by the diseases to which the excess of the milky secretion gives rise, but the consequences may occur more remotely. Dangerous losses of blood from the uterus. a troublesome leucorrhea, indurations and cancer of the womb, are very often the consequences of neglecting this sacred duty. Nature, which has designed the female organism for important and exciting functions in the sexual sphere, has wisely contrived that the organs of generation and the breasts should relieve each other in the performance of their duties. During pregnancy the breasts have rest, and the responsibility of taking care of the infant devolves upon the uterus. After birth, this responsibility is transferred from the uterus to the breasts, and the uterus is to rest for a number of months from the severe labor of utero-gestation."

#### SECTION XXV.

#### No wet-nurse.

The use of a nurse is absolutely condemnable, be cause with the nurse's milk the child becomes tainted with all her hereditary tendencies and even constitutional disposition.

Syphilitic eruptions in the child are very frequently traceable to similar diseases with which the nurse had been affected at a former period. A short time ago I treated a child of twelve years for the gout. I found that her nurse had been similarly afflicted, but that the

parents were ignorant of the pernicious consequences of this disease to their offspring. Many such cases are on record in the annals of medicine.

The influence which wet-nurses exercise upon the moral nature and the mind of children, is particularly to be dreaded. Such nurses are generally taken from the ranks of the poor, and it not unfrequently happens that they are addicted to lying, stealing and excesses of various kinds. Who would want to confide his off-spring to the care of such persons for more than a year? The mischief which is thus done to the child, is often irreparable.

## SECTION XXVI.

With what kind of nourishment should a child be brought up?

If a child is deprived of the mother's milk, it has to be brought up by hand. Its nourishment may be a mixIf these precautions are neglected, children may be made sick by the acidity created in the bottle.

The older the child the less water need be mixed with the milk, and the more the child can digest. If diarrhea sets in, we combat it with the remedies that will be indicated in the subsequent chapter, and we likewise change the child's diet, feeding it on thin barley flour boiled in milk.

If children are no longer content with milk, we feed them on stale bread and milk, or on light broth, in which a little bread may be soaked; and if the child should lose its appetite after this change, we change, the diet to a light one.

It is a great mistake to suppose that it is an important matter to have children grow fat; on the contrary, the least indisposition reduces this fat again to nothing, and fat children are moreover liable to becoming sore. As long as children have not cut their teeth, they must not be fed on any thing but liquid food; after the teeth are cut, a more solid nourishment may be given.

Emaciated and sickly children are killed by fat food, even if somewhat advanced in age; they should be fed on milk and water, take the required medicines, and not omit the above-described ablutions of the spine.

## SECTION XXVII.

# How long ought a mother to nurse?

Nature indicates this period. The ninth month after confinement the breasts begin to grow thinner and more relaxed; as a general rule the menses which remain suppressed for nine months after delivery, re-

appear; at the end of the ninth month the teeth begin to show themselves, and impede the process of nursing.

Nine months is the proper period for nursing, which cannot be continued beyond this period without violating the laws of Nature. Some mothers have to wean their children at an earlier period in consequence of experiencing general debility, vertigo, tearing head or backache.

If these symptoms set in, the breast should be given to the child less frequently, and the nourishment indicated in section twenty-four may be resorted to.

If the mother should become pregnant while she is nursing her other infant, she is likewise bound to wean her babe, lest she should withdraw the required sustenance from the newly conceived being.

A mother need not wean her baby in case the menses should show themselves within the first six months finement, especially if the skin is very fine and delicate. This is a most distressing affection, for the sore places are lacerated whenever the child undertakes to nurse, and it often takes four to six weeks before the nipples are healed. Formerly sore nipples were greased with lard, butter, pomatum, but these applications have proved unavailable and cannot be relied upon.

An excellent remedy for sore nipples is a solution of four drops of the tincture of Arnica in a cupful of water, with which a small strip of linen may be moistened and applied to the nipple. This rag is tied around the nipple, so as not to press it down, which would give the child additional trouble in drawing it out. If the child is to nurse, the nipple may be first washed with a little fresh water, in order to remove the taste and odor of Arnica, and after the nursing the strip is reapplied,

Internally, Arnica may be taken six globules in a cupful of water, a spoonful two or three times a day, and if the nipples are much inflamed, Chamom. If the nipples are deeply fissured and ulcerated, Sulphur should be given, a dose morning and night, for five days, and after a pause Calc. carb.

If the nipples are very sore, ulcerated, and distressingly painful, we may resort to the so-called nipple-glasses or shields which protect the nipples from all pressure by the child's lips, and yet do not interfere with the nursing. Some children are not averse to this shield; in the case of others, however, it is necessary to tie a little sponge in front of the orifice, which must be washed out as soon as the child ceases to nurse; it should be fastened to the nipple with great care, in order to prevent it from being swallowed by the child. Sore nipples, generally, heal in a few weeks, and I

caution all young mothers against giving up nursing, which might entail much more distressing consequences, inflammation and suppuration of the breast, etc.

If the mother gives up during her first confinement, she will not be more successful in her subsequent pregnancies, whereas by persevering from the start, she may get along without any further trouble, especially if she takes a dose of Sulphur, and permits it to act its full time.

## SECTION XXIX.

# A mother should nurse her infant in a recumbent posture.

In many families it is the fashion for the mother to sit up in bed while nursing her offspring. This is a bad practice, for a lying-in female is not sufficiently breast, which might have unpleasant consequences both to the mother and child, but it must be weaned gradually, in accordance with the true meaning of the term.

Unless sickness or debility should render it necessary to wean the child at an early period, this process may be commenced at the seventh month, and may be gradually ended at the termination of the ninth. First the breast is kept from the child once a day, gradually twice a day, and finally altogether. Instead of giving the child the breast, we feed it on cow's milk, pure or diluted with water.

If the child is reduced to one nursing a day, the milk is secreted in such small quantities that there will be no difficulty in depriving the child altogether of the mother's milk, and substituting cow's milk to which it has become accustomed by this time.

If the mother should, nevertheless, be inconvenienced by the milk, she may take *Bellad*. in water, a spoonful every two to four hours; or, if there is much anxiety, restlessness, etc. *Aconite* may be given in alternation with the former.

#### SECTION XXXI.

## At what period may a child take solid nourishment.

The child should not partake of solid food until it has cut some teeth; it may likewise drink cold water, or water and milk. The meals should now be taken regularly. Morning and evening milk remains the principal nourishment, or some light soup or gruel; at noon the child may have a little meat and wholesome vegetables which must only be sparingly salted, likewise a slice of stale, well-baked bread. Between meals,

if the child should crave nourishment, a slice of bread, or a little fruit and bread may be given. The best beverage is fresh water. By bringing a child up with this care and regularity, and never forcing it to eat if it has no appetite, we may be sure that the child's stomach will be preserved in good order.

## SECTION XXXII.

# First diet of lying-in females.

I have already stated in Section XXII. that immediately after delivery the mother should only partake of tepid and light drinks, such as milk, cracker-soup, stale bread, farina, but no stimulating beverage such as coffee, wine, beer, etc.

For some days after her confinement this diet has to be kept up, milk, bread and butter, or bread with a If the child should die, the mother will have to continue her light diet for some four or five days longer, in order to weaken the secretion of milk. It is well to support the breasts by soft cloths and to cover them with wadding which will have to be changed whenever it should have got wet.

If the milk causes trouble, the mother should at once take *Bellad*. in water, a small spoonful of a solution of six pellets in a cupful of water every two to four hours, and if fever-symptoms are present, *Bell*. and *Acon*. in alternation.

No lying-in female should leave her bed before the ninth day. This caution is so frequently neglected that it cannot be repeated too often; it is especially strong and healthy females that have to be warned against undue haste in leaving their beds; sickly women remain quit and patient without much advice or admonitions.

After the ninth day, the mother may sit up a couple of hours, may do some little work in the room, but must refrain from all severe mental or bodily labor. Violent emotions have likewise to be avoided, chagrin, sudden anger, etc., have a most pernicious effect upon the mother and child.

The first walk or ride out of the house depends a good deal upon the season. In the summer she may go into the open air soon after she leaves her bed, provided, of course, the weather is warm and beautiful; in the winter she may have to remain confined for six weeks. As a matter of course, all dampness and draughts of air have to be carefully avoided.

## SECTION XXXIII.

## Lochial discharge.

By the detachment of the placenta from the inner sides of the womb, this organ is wounded, and for some days after confinement the vessels discharge blood; it six to eight days this changes to a serum, and finally to a white, purulent mucus. This is the lochial discharge. In the case of nursing females it lasts about two to three weeks; in the case of females who do not nurse, some what longer.

Six weeks after confinement the menses reappear, as sign that the uterine system is prepared to resume in functions; if the mother nurses, the menses, of course, do not appear.

Properly speaking the period of confinement is ended, if the lochia have reached a natural termination; in the case of some females the lochia may not cease to be secreted under six weeks.

It is exceedingly weakening if a female becomes pregnant soon after her previous confinement; hence it is that Nature has wisely ordained that a mother should nurse for nine months, during which period the womb has rest, and no new pregnancy generally takes place.

# SECTION XXXIV.

#### Milk-fever.

If a female has observed the proper precautions during her pregnancy, the feverish state of the vascular system which naturally is incidental to the increased action of the secretory functions of the mammæ, will be found to be very trifling. This fever may be heightened by the premature use of substantial food by the mother; by sudden and violent emotions, excessive talking, suppression of the cutaneous exhalation by exposure or by a change of fresh and damp linen. Fright and anger have brought many a nursing mother into her grave. Chamomile tea and coffee, premature rising from bed, etc., likewise bring on or increase the fever. The medicines required by such feverish conditions, will be found indicated, Section XXXIII.

#### SECTION XXXV.

## Coffee is injurious.

Few are aware that coffee is injurious to pregnant or lying-in females; I must therefore request the privilege of directing their attention to it.

Hahnemann regarded coffee as a medicine, because it acts like one. Who, for instance, does not know that coffee first produces a pleasant stimulation, sends the blood to the head, causes restlessness and anxiety in the whole body? If the stomach has been overloaded, coffee acts as an emetic; a spoonful of strong, black coffee is generally thrown off again by little children.

The experiments which have been instituted with coffein (the active principle of coffee) upon animals show in a most unequivocal manner that coffee is not only a drug, but may even act as a poison.

Dr. John Stuhlmann, in his Essay, entitled "Contributions to a knowledge of the effects of Coffein," has shown by experiments upon rabbits, pigeons, frogs and other animals, that coffein is a genuine poison. Cats died in

eight minutes, and others in five hours and eighteen minutes; dogs in eight minutes, and others in two hours and forty-seven minutes; rabbits in one to two hours; pigeons in one to three hours; frogs in one to two hours; fishes in ten to thirty minutes; owls, crows likewise died in a short time.

From his experiments Dr. Stuhlmann derives the following conclusions:

1. Coffein is poison, not an aliment;

 By applying coffein to certain parts, it causes the death of the most varied animals in a short period and in comparatively small doses.

3. Coffein does not destroy life by decomposing the blood, but by paralyzing the nervous system when brought in contact with it.

This last proposition is demonstrated by special experiments. coffee is injurious; this is shown by the effects of coffee upon the animal organism generally, as we find them described in the "Encyclopedia of General Medicine." We read, page 232: The effect of coffee, especially roast coffee, is penetrating, and depends upon the presence of coffein and coffeic acid. This effect is first perceived by the nerves and vessels of the abdomen, and consensually by the sensorium. Hence, soon after the use of coffee, we perceive an increased action in the abdomen, an increase of peristaltic motion, of the secretions and digestive functions, emission of flatuence, discharge of stool, a more active circulation, increase of the urinary, cutaneous, and milky secretions, and likewise an increased action of the uterus.\* Larger quantities produce restlessness, flashes of heat; vascular excitement, congestions, anxiety, palpitation of the heart, vertigo, hæmorrhage, mental excitement, sleeplessness, fancies, etc. The continued use of coffee produces opposite conditions, such as: gastric derangements, loss of appetite, flatulence, cramp of the stomach, languor, muscular debility, trembling of the limbs, weakness of the male sexual system, sterility, irregularities in the

<sup>\*</sup> In his "Essay on Coffee," Hahnemann uses this language: Even the sexual instinct which is cultivated in our age with so much refinement, is excited by the primary action of coffee more than by any other artificial stimulant. Suddenly the most voluptuous fancies flash through the mind, a state of ecstatic excitement is irresistibly superinduced, and an emission of the seminal fluid is the unavoidable consequence. The use of coffee induces a premature development of the seminal instinct to the great detriment of morality and health, not to speak of the impotence it leads to.

The stimulating effect of coffee upon the uterus may have something to do with cancer of the uterus; it must certainly favor the origin of this malady.

circulation, disposition to miscarry, abnormal manifestations of the nervous system, weakness of sight (according to Linnæus), paralysis (according to Percival), hysteric and hypochondriac ailments (according to Tissot), vertigo, an intolerable fearfulness, hæmorrhage from the nose, lungs, uterus (according to Zimmerman), childbed-rash (according to Hoffmann). The coffee of Bourbon readily excites vomiting.

Professor Schulz-Schulzenstein, in his work entitled, "Rejuvanescence of human life," has shown that by the use of coffee one stage in the process of digestion is leaped over. Hence it is that after a cup of coffee upon a full stomach we experience an instantaneous feeling of relief, for the reason that a portion of the undigested food is prematurely driven into the intestinal canal by the stimulating action of coffee. This, however, is not much better than the act of Vitellius who took an ametic after eating in order to easily him.

to an old age, this is no reason why they should not live more vigorously by abstaining from the use of coffee; thousands and millions live to the age of seventy or eighty years, without having many days of genuine health, and all that I contend for is, that coffee is one of the causes of the many infirmities with which the human family is afflicted. A robust man who is constantly working in the open air, may be able to overcome the action of coffee without experiencing any of its deleterious effects, but persons who lead a sedentary life, literary men, tailors, seamstresses and others, must necessarily feel the effects of coffee in all their force. It is certainly unpardonable to feed children, boys or girls, on coffee, and to expose them to the destructive effects which this beverage produces.

Frederick the Great contented himself with a plate of beer-soup for breakfast, and our ancestors partook of a vegetable or farinaceous soup instead of coffee; why not imitate their example? There are so many harmless, useful and nourishing beverages that may be used in the place of coffee that there is no excuse for continuing its employment in families that desire to live in accordance with the laws of health and common sense.

#### SECTION XXXVI.

# Injurious effects of rocking children.

The great mortality of children has invited the most serious inquiries into the causes of this social evil, and the universally established custom of rocking them, is assigned as one of the many causes which contribute to swell the bills of mortality among the rising generation. By rocking or swinging children we induce a sort of vertigo or stupefaction which procures only an unexy sleep. Hence the frequent waking and screaming which has to be appeased by renewed rocking. The child's brain is still very soft, and hence the rocking induces nausea, vomiting, and very often meninging and hydrocephalus, more especially if the cradle strikes against the floor, thereby inducing a concussion which must needs be injurious.

How would we full-grown people feel, if we were to be rocked or swung to and fro after having filled our stomachs! and yet infants are expected to bear this infliction, after having nursed and at a time when they desire and require to be left quiet.

Children who are accustomed to being rocked, want to be constantly carried in the day-time, and rocked or balanced on the arm. If this does not quiet them nurses resort to the pernicious practice of patting them on the back or buttocks, which induces a voluptuous concussion of the sexual organs and may remotely lead to the most pernicious consequences at a subsequent period.

Some nefarious nurses seek to quiet children by tickling their private parts; mothers should watch the nurses whom they employ for their children; they should not allow them to carry the little ones with the bare skin touching the nurse's hand; the dress should always intervene.

In districts where the people are still backward in civilization, children are fed on an infusion of poppy heads to quiet them; or the poppy-heads are boiled in the milk on which the children are fed; if this practice does not destroy the little ones, it makes them idiotic.

#### INJURIOUS EFFECTS OF ROCKING CHILDREN. 411

Although it is perfectly proper that a child should rest by the side of its mother in the first days of its existence, yet it is decidedly improper that this practice should be continued after a certain age; the exhalations of older persons are injurious to infantile organisms, and often cause them to fade away by this paralysing torpor.

Children who are accustomed to sleeping with the mother, are afterwards afraid of sleeping alone; the mother very often has to go to bed much sooner than she would like, and if the child should be taken sick, it wants the mother to lie down by its side, much to her annoyance, and the little patient frets and cries, if such unreasonable demands are not complied with.

Children should under no circumstances be permitted to sleep with their grand-parents, for they would exhaust the vitality of the little being, and reduce it to a state of emaciation, and sickly appearance.

The bedstead should have high side-boards to prevent the child from falling out.

Children should sleep on horse-hair mattresses, or on corn-husks or even a straw-palliasse. Tow linen or cotton sheets may be spread over them. The bed must be kept dry, children should never be allowed to lie on wet sheets. The pillow should be of horse-hair, about two inches high, covered with leather over which a linen or cotton pillow case may be drawn. For covering we use a simple woolen blanket, one or more according to the season, or a wadded counterpane.

Feather beds should be entirely abolished; they create an artificial exhalation of the skin, and predispose to spinal curvature in consequence of the back not being evenly supported. For this reason the child's

couch should be rather hard, horizontal, and should only be a little raised under the head. If the child is used to this mode of sleeping, the full-grown man will not desire any thing different; and how much more easily is such a one accommodated on extraordinary occasions, the soldier in camp, the traveler in a strange place.

In order to protect children from flies or mosquitoes, a common mosquito-bar is the best means that can be used for such a purpose. The bedstead may be provided with rollers which facilitates the business of moving it about, in case the sun, an open window or some other circumstance should render such a change necessary.

During sleep the body should lie from North to South, not from East and West; this is particularly advisable in sickness. office of an accoucheur should not be filled by them within the limits of their physical abilities.

#### SECTION XXXVIII.

Morbid conditions occurring after delivery, and their homeopathic treatment.

1. First let me say what is to be done in case the perineum should have been ruptured by the passage of the child's head. In spite of all the precautionary rules which I have mentioned in Section XII., the perineum is often ruptured more or less. Small ruptures are of not much consequence, but larger ruptures extending to the anus, belong to the most distressing accidents of confinement, for they not only cause pains and fever, but likewise prolapsus of the vagina and other inconveniences. Unprincipled or ignorant practitioners often hide such an accident from the mother's knowledge, make her believe that it is all right, etc., and thus neglect the best time to do something for the patient's relief.

If the mother feels as though the parts below were open; if in a few hours she experiences a violent pain, the pain prevents her from sitting, the urine causes a distressing smarting and burning at the external pudendum, a careful examination should at once be instituted, and the edges be united by a suture. At all events the patient must keep her thighs closely together, even after the wound is dressed; during her sleep she may have a soft bandage tied loosely round her knees to prevent the limbs from spreading and the edges of the wound from being torn apart. The wound may be dressed with a compress moistened with a solution of four drops of the tincture of Arnica in a cupful of

water. This compress should be slightly warmed before being applied, and may be moistened fresh two or three times a day. Internally the patient may take *Arnica*, six pellets in a cupful of water, a spoonful every two hours, and if fever is present, *Aconite* in alternation with the former.

By this treatment large ruptures extending even to the rectum may be healed without a suture; this, however, must be left to the judgment of the accoucheur.

2. If feverish motions set in, with rushes of blood, dry heat, restlessness, anxiety, palpitation of the heart, we at once give *Acon*. in water, every hour, until a moderate moisture breaks out.

If the fever is caused by a fit of chagrin, we first give *Cham.*; after a fright: *Opium*; after an excess of joy: *Coff.*; after grief or suppressed anger: *Ignatia*, and if the patient does not soon recover, we give *Acon.* in alternation with one of these remedies. This treatment

# MORBID CONDITIONS AFTER DELIVERY, ETC. 415

sleep, we may trace this disorder to an injury of the parts, to premature delivery of the placenta, rough management, etc. If the parts have been injured, we give Arnica internally every half hour or hour; if the patient feels excited and anxious, we give Coffea or Acon.; also Cham and Nux. If the pains continue long at a time, and last for several days, we may give Puls. and Secale.

- 6. For hæmorrhage after delivery the chief remedies are: China and Arnica every half hour in alternation, and if the patient is feverish, anxious, restless, Acon. If this is not sufficient, if the blood which is discharged, is bright-red, the patient is exhausted, pale, with cold limbs, we give Secale; if the blood is dark, coagulated, with heaviness in the abdomen as if it would fall off, Nux vom. is the remedy; Ipec. is required for colic, nausea, diarrhæa, especially after the removal of the placenta. Millefolium has done good service. Compare the chapter on "Uterine hæmorrhage."
- 7. Soreness of the nipples has been treated of in Section XXVIII.
- 8. Inflammation, induration and suppuration of the breasts is apt to set in, if the breasts are not entirely emptied by the child, or if the mother neglects to have them emptied by some other full grown person. If this accident is caused by an emotion, fright, anger, etc., consult Section II.

If the breasts are very much swollen, our first care must be to support them by means of soft clothes. The breasts may be kept warm, but no ointment or liniment should be rubbed in.

If the patient complains of much tension in the breasts, or of stinging pains in the hard and frequently

burning swelling, we first D latous symptoms appear // the uterus spoonful of a watery solution hours. If fever, dry heat may be added to this num is attended

If the induration does not be ider. we give Merc. and Hepar so we have hours, after which suppurate the specially without much pain. If the we give Sil., or in alternation and the pa tions are still present. If the power. edges, we give Phosphorus, that no uri Externally the abscess may upon which a thin layer of sets in with is spread; this will prevent the breast several times a less pus is discharged.

If induration set in after a give Arnica internally every the hardness has become hours. Also Carbo animali

9. If the milk is not soon we first give Puls., morning milk does not increase after

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# MOTION XXXIX.

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13. Retention of urine, spasm of the bladder. During the passage of the child's head out of the uterus, it is sometimes pressed against the neck of the bladder with so much force, that it causes an irritation and inflammation of this organ. This condition is attended with retention of urine, spasm of the bladder. The best remedy is Arnica. Next to Arnica, we have Nux vom. or Canth., a dose every half hour, especially if the urine passes off drop by drop, and the discharge causes pain. It may likewise be well to steam the parts, for the warm vapors have a relaxing power. If the urethra is closed to such an extent that no urine can pass, a catheter has to be introduced.

14. Puerperal miliaria generally sets in with fever, restlessness, heat, and the body, or a portion of the body, is covered with red little tips. We first give Acon., six pellets in water, a spoonful every hour-or cient to cure a disease which so often terminates fatally under the old treatment.

16. Inflammation or cramps of varicose veins require Arn. and Puls. every half hour in alternation; if fever is present, Acon. may be added. See § 8, No. 8.

## SECTION XXXIX.

## Management of the child.

Jærg writes with as much beauty as truth: "The child is like a little graft capable of growing up to a tree. Its body and mind are as undeveloped as helpless, but are capable of an extraordinary expansion. As the bud gradually unfolds beautiful blossoms which ripen to fruit, so the child is so organized in body and mind that it may attain the highest degree of human perfection. The child carries an incomparable treasure within itself, but it has to be gradually unfolded."

The first thing to be done is to take care of the development of the body, for it is only in a sound body that a sound soul can dwell.

1. Cold ablutions of the back. The first attendance upon the child has been dwelt upon in Sections XVI., XXII., XXVI. and XXXI.; as regards the bathing of children, tepid water may be used for this purpose with children under two months of age twice a day; but at a later period the bathing in tepid water becomes injurious, and the cold wash must be gradually substituted. Children of eight weeks old may be washed with cold water entirely.

In the morning the back is washed first. For this purpose the child is placed upon a soft blanket, with the back up, and a sponge, from which the water is

first squeezed, is passed along the spinal column from the base of the skull to the end of the spine; this is repeated some nine or twelve times, the sponge being soaked and squeezed out previous to each operation: after this the back is dried carefully with a towel, and the mother may then breathe along the spine very gently, for the purpose of strengthening it. This is especially beneficial in the case of feeble children. Next, the other parts are washed in the same way, first the head and arms, then the chest and abdomen, and lastly the lower extremities; each part being first carefully dried separately before proceeding to another. When the child is washed and dried, it is then dressed as speedily as possible, and the internal temperature of the organism now begins to become excited and to exercise its vivifying influence upon the child. This natural mode of bringing up children, not only protects

summer little children are taken out as a matter of course, to the open squares where there are trees and fresh grass; there it is that the air has such a quickening impression upon the body, more especially in the open country.

But in winter likewise, a child should be carried out into the open air every day, were it only for half an hour; cold washing prepares them for exposure, to cold air; the best safeguard against taking cold, is to get used to cold air.

In stormy weather, when a cold and keen norther or northeaster prevails, an exception should be made from the general rule; at all other times fresh air is truly and really both food and medicine for a little child.

3. Clean linen. A child's linen should be changed every day, if possible several times. The copious exhalations from their skin, and their natural inability to keep themselves clean, render these frequent changes absolutely necessary. Hufeland informs us that he has cured many children of the rickets simply by having their linen changed twice a day, after previously carefully drying it by the fire. The air which children inhale, should likewise always be fresh and pure. nursery should be a room of some size and with a high ceiling and a southern exposure; nothing is more hurtful to children than small, damp and close rooms; the nursery should not be used as a bedroom, linen should not be dried in it, the vessels should always be kept clean and sweet; nor should impure vapors be permitted to render the air thick and heavy. If children have to sleep in the nursery, the room should be frequently ventilated, and previous to the children being put to bed, an abundant supply of fresh air should be allowed to pass into the room through the widely-opened windows. While the windows are open, the children have to be taken out in order not to be exposed to the draught, or, if they are sick, they have to be covered with a sheet; in half a minute the air is thoroughly changed, especially if it is agitated with a handkerchief, and the doors and windows can then be closed again.

4. Head-covering. Although it is absurd to keep the child's head covered with a fur-cap as our ancestors were in the habit of doing, yet the following rules may be observed in regard to the most suitable mode of protecting the child's head:

In the first six or eight weeks, when the child's head is still very bare, it should never be suddenly exposed from the warm bed to the cold air at the door or winheavy stone: the cause of this difference is supposed to be that Egyptians had their scalps shorn shortly after birth, and always went with their heads bare in any kind of weather; whereas the Persians were in the habit of keeping their heads always warmly covered.

- 5. The rag or sugar titties which some mothers are still in the habit of putting into their children's mouths, are extremely injurious. In spite of the greatest precaution a certain amount of acidity is unavoidable, and the constant habit of sucking is extremely hurtful and leads to weakness of the digestive system which very often begets chronic and even fatal derangements. It has even happened that children have been suffocated by swallowing the titty in the absence of proper attendance.
- 6. If a child makes its first attempts to raise itself, it is wrong to assist it by artificial means, such as the old fashioned leading-strings; this method leads to compression of the chest, abnormal elevation of the shoulder-blades, spinal curvature, etc. It is likewise ill-advised to place a child against a chair, where they often remain standing for hours, and contract crooked legs, injuries of the hip-joints, etc.

All this has to be left to Nature; the child may be placed upon a carpeted floor, or, in the summer-season, upon a grass-plot which must of course be dry and free from any thing that might injure the child.

The child first learns to crawl after its playthings, and, if it should fall, it learns to protect itself with its hands. The child will have to be watched, of course; it must be taught to use both sides of the body, and not shove itself along by one extremity merely, but by both at the same time. This crawling strengthens the

muscles of the thighs and arms; after a while it commences to get up alone without any help, perhaps by holding on to a chair, and the best thing which can now be done by the child, is to let it alone.

Sometimes it suddenly happens that a child refuses to stand or walk, and that it suddenly sinks to the floor, if an attempt is made to stand it up. This is frequently owing to the process of teething which deprives the lower extremities for a short time of their full strength, though it returns again after a time. A dose of *China* or *Arsen*. acts as a tonic under these circumstances. If this accident should happen in the second year, and the child refuses to use his lower limbs, there is a strong presumption that rhachitis is impending, the treatment of which is explained in the next chapter.

7. Mothers must see to it that little children do not play with their private parts; larger children must be

companied with a slice of stale bread. The child must not be fully satiated, lest it should be made heavy and torpid; moreover at no time of day the child's stomach is more irritable and empty than early in the morning. If it is entirely filled early in the morning, the digestive power is so heavily taxed that the other functions of the body and mind are interfered with.

At nine or ten o'clock a slice of stale bread with a very little butter, honey or apple-sauce.

At noon or at one of clock, the child may have a plateful of broth with rice, gruel, vermicelli, etc., to be followed by a small quantity of meat and easily-digested vegetables. It is not well to feed children on too much meat, whereas broth is allowable.

As beverage: fresh well-water; beer should be forbidden, it excites and thickens the blood.

Regular meals are essential to the children's health. Nothing is more pernicious to children, than to feed them on dainties between hours; cakes, pastry, etc., are sometimes given to children by persons who cannot well be refused; but such articles should at once be handed over to the parents who may distribute them after dinner.

## SECTION XL.

#### Diseases of children.

- 1. Ophthalmia neonatorum, inflammation of the eyes of new-born infants. This subject has been treated of before under ophthalmitis.
- 2. Soreness. The use of astringent washes in this disease is exceedingly dangerous; the best mode of man

aging soveness is, to frequently wash such children with cold water, and never to allow them to remain lying in damp or wet diapers; as soon as they wet themselves they should be changed, washed, and carefully dried, and if warm water happens to be at hand, they may be washed with tepid water. If these proceedings do not soon arrest the soreness, *Chamomilla* may be tried internally for four days, a spoonful of a solution of six globules in a cupful of water.

As a matter of course the sore places must not be dried with an ordinary towel, but with soft, old cambric, and if the soreness does not disappear in a fortnight, a dose of Sulphur may be given, and if the child is feeble and emaciated, Calc. carb. or China may be required.

3. Milk-crust (Crusta lactea) arises from small vesicles which become filled with a thin, yellowish lymph, after which they break, forming a crust or scurf, which frequently disfigures the child's face. The scurf freIf pustules, scurfs, etc., form, Sulphur is generally the first remedy, and if the eruption is humid, Merc.; both may be given in alternation, but they ought to be given at long intervals.

- 5. Jaundice of new-born infants is not dangerous, and yields to Merc. and China in alternation, every two to four hours a small spoonful of a solution of six pellets in a cupful of water; if there is fever, add Acon. to the number. If much Rhubarb has been given, Nux vom. will do the most service. After a cold, give Chamom.; if lasting too long, give a dose of Sulphur.
- 6. Cyanosis or blue-disease generally depends upon organic disease of the heart. The children have a bluish hue, show great indolence, are disposed to hæmorrhages and fainting fits especially when lying on the left side. The distress is relieved by Acon., and by lying on the right side, by which means life has often been preserved for a time. Digitalis and Laurocerasus are likewise recommended.
- 7. If the children refuse the breast after having nursed well so far, if they turn away from the mother, screaming and resisting, etc., we dissolve six pellets of Mercurius in a cupful of water, and give both mother and child a teaspoonful of it, or, if the child is too small, we may place a pellet upon its tongue, after which it will no longer refuse to take the breast. This is very curious and inexplicable, but I have tried this practice in innumerable cases, and have never found it wanting. If the child is too feeble to nurse, we may give it China, a small dose every six to twelve hours.
- 8. If the tongue is tied, the frænum must be loosened with a pair of scissors; otherwise the child is unable to nurse, and would afterwards be unable to talk. The

operation is trifling, but should be performed by an expert person.

9. In cases of umbilical hernia, whether congenital or brought on by loud crying, a compress of fine linen has to be placed upon the tumor, and a wide bandage tied around it, in order to keep it in place. Internally we give Nux vom., six pellets in water, a spoonful morning and night for four days. In the case of small children, this method suffices even for the cure of the inguinal hernia, without bandage. At the same time we must manage to keep children as quiet as possible. If the child has had an eruption, we give first Sulphur and then Nux vom.

10. If a child is born with a tumor on the scalp which is generally owing to pressure on the scalp during parturition, we give *Arnica* in water, six pellets in a cupful, a spoonful four times a day, and we may bathe the

a little water and sugar, or a little pulverised sugar on the tongue. If these means do not help, *Nux vom.* may be given.

- 13. Dry coryza or stoppage of the nose not only interferes with the breathing, but likewise with nursing, and the child should be strictly guarded against this trouble. Cold washing is a preventive. The nose may be rubbed with a little goose-grease or almond-oil, and Nux vom. may be given internally, and Sulphur if the child has had an eruption; the mother should take these medicines likewise. For fluent coryza we give Puls. or Chamom.; if the nose and upper lip are made sore by it, we give Arsen.; if the symptoms are made worse, whenever the child is exposed to the cool air, Dulc.
- 14. Constipation is generally the result of errors in diet which have to be mended. If the constipation becomes troublesome, we give the child an injection of tepid milk and water, to which a little salt may be added in order to make the injection more certain. If the constipation is obstinate, mother and child may take Nux vom. in alternation with Bryon., every four to six hours, in water; in obstinate cases Opium and Plumb may be given.
- 15. The crying of children is a sign that they do not feel well; otherwise children under one year of age would not cry. When the child begins to teeth, it will likewise begin to acquire force, and temper shows itself. It would be barbarous to punish a little child on account of its cries, to toss it about, shake it, and the like, as some brutish mothers do. They had better examine whether the child is not wet, feels chilly, or whether it may not wish to be changed about, whether it is too tightly bandaged, pricked by a pin, or whether

it may not perhaps feel thirsty, and would like to be refreshed by a drop of water. Care and love easily discover the cause of the child's cries, and a good mother never loses her patience.

If a child is restless, with dry heat, we give Aconia, six pellets in water, a spoonful every hour; if there is no heat, Coffea, especially if children have drank much chamomile tea; if otorrhoea causes the crying, we give Cham.; for continued crying, with heat in the head: Bellad.; with ptyalism: Merc.; with flatulence: China and Puls.; Puls. is also indicated by diarrhoea and colic; Cham. by bilious diarrhoea; Rheum by sour stool: New vom. by hard stool. If the children will not be quiet unless carried, we give Cham.

- 16. Sleeplessness is often caused by similar circumstances; sometimes the children lie with their heads too high, or too warm, or the mother has eaten or drank something hurtful. If the children are wide awake, Coffea will sometimes help; if the face is flushed, Bell.; also Opium; the latter also when children are drowsy but cannot sleep; Cham., if children are kept awake by colic, flatulence; if coming on after being weaned, Bell will help.
- 17. Retention of urine generally yields to Acon.; if occasioned by a fall, we give Arnica; if the region of the bladder is painful, we give Puls.; if the urine comes out in drops, and the child cries a good deal when urinating, we give Cantharides.
- 18. Aphthæ, can only be cured by internal remedies though some make a solution of a little bit of borax in a cupful of tepid water, and gently wash the tongueand mouth with a little piece of fine sponge or cambric dipped in this water. Internally Mercurius may be

given in water, four times a day, for three or four days. If the aphthæ recur frequently, a dose of Sulphur may be given.

- 19. Liver-grown, is generally caused by exposure to the wind. The region under the ribs is distended, as if filled with air. The children are short of breath, anxious, and the breathing is sometimes interrupted. A leading remedy is Chamomilla in water, a small spoonful every two hours. Passing the warm hands over the bloated region from above downwards is likewise beneficial.
- 20. Asthma. New-born children are sometimes unable to fetch their breath, they turn blue in the face. Ipecac. should be given at once. If the paroxysm recur, Ipecac. and Sambucus may be given in alternation, every half hour; if the body is cold, Arsen. may be given. The same treatment prevails in asthma Millari which is distinguished from croup by this, that the children, when attacked by the asthma, sit erect with their features distorted, whereas during an attack of croup they are extended upon their backs, and push their heads backwards into the pillow. See Asthma Millari, page 172.
- 21. For *croup* which may be known by the short, hollow and hoarse cough with dry heat, we pursue the treatment indicated on page 136.
- 22. Diarrhæa may be avoided by washing the children every day in cold water, and observing a natural diet. For diarrhæa and vomiting we give *Ipec.*, a spoonful of a watery solution of six pellets after every passage. If the children draw up their legs, and the stools are greenish, and smell like foul eggs, and look as if stirred up, *Cham.* may be depended upon. If the diarrhæa is watery, if the children become feeble, and pale, emaciated, or if the diarrhæa sets in after cold

drinking, Arsen. may be given. If there is great urgand the stools spirt out with a noise, Merc. is to given. For discharge of undigested food we give An and China, if the children are very weak. Puls. is so for papescent diarrhoea with colic, also after excake, fat pies, etc. For diarrhoea in cool weather, pain which passes off after the discharge, we give. If the diarrhoea recurs in the summer, and is attement with violent thirst, we give Bry.; if this helps only a short time, we then give Carbo veg.; if the diarrhoea short time, we give Rheum; if diarrhoea causes so or is attended with a rash, Sulphur may prove us for continued diarrhoea, Calc. carb.

23. Convulsions of little children are not always gerous, and often pass off without any treatment. they recur frequently, Cham. may be given, unless mother should have used chamomile tea to excess which case Coffea may be given; Ignatia, has like proved useful; convulsions from fright require Ope for violent children, Nux vom. is suitable; if worm suspected, we give Cina or Mercurius; if the consions are of a tetanic character, Bellad. may be tried the teething is far advanced, Calc. carb.; the almentioned remedies are likewise given for dental vulsions.

The celebrated Canstatt recommends a sympremedy which has proved efficient in many cases, the convulsions increase in intensity, the anus young pigeon is pressed against the anus of the cuntil the spasms cease. An experienced phys placed the neck of the pigeon under the child's har such a manner that the hand grasped the pigneck. The convulsions at once ceased. Those wh

to try such simple agencies, may do so without to interfere with the operation of homoeopathic s. (See Canstatt's Manual of Medicinal Clinic, oh der Medizinischen Klinik.)

the process of Teething, generally takes place regular without any violent distress, provided the have been washed with cold water every morning the third month, and have been allowed to ut bareheaded in the open air; but many child the victims of prejudice, and dentition becomes ssing function in consequence of the spoiling ce of aunts and old mammas.

teeth begin to be felt in the fifth and sixth which is sometimes known only by a feeling on, ptyalism and occasionally some pain. In the to the tenth months the teeth are cut. If ppens before this period, Nature's efforts are are, because the irritability of the infantile s too great, and spasms and other nervous commay be the result.

xcellent accompaniment to teething is a slight a which should not be disturbed; if it becomes e, it may be checked by homosopathic remedies the least danger of injuring the patient. For a, fetid diarrhoea the best remedy is Cham., a aful of a solution of six pellets every three to irs; if there is much ptyalism, and the passages my, watery, bloody, spirting out, Merc. is the; if there is much prostration, we give China; is cough with much mucus on the chest: Puls. emet., also Ipec., the last, if there is vomiting of mucus; if there is dry heat, Acon., a teaspoonwatery solution of six pellets every hour; if

the patient starts, is restless, Coffea, also, if the child has had much chamomile-tea; if there is a burning heat about the head and abdomen: Bellad., also in alternation with Acon. every hour. Calc. carb. facilitates the cutting of the teeth, so also Sulphur, if children have had an eruption. If convulsions set in, we refer to the previous chapter, and also to the chapter on "neute hydrocephalus," and "meningitis."

The best means of facilitating the cutting of the teeth is the mother's breast; for this reason the mother should not wean her infant until the first teeth are cut. The children may wear a ring of ivory, upon which they may press with their gums; this often promotes

the coming through of the teeth.

In the order of Nature the eight incisors come through first, after these the eight molars, then the four cuspidati, and lastly the posterior molars. The two corresponding teeth on each side always come ing, I here give the diagram of a child's upper and lower jaw chiseled out from within.

The single numbers indicate the milk-teeth, are shed at the second dentition; 1 and 2 are the incisors or front-teeth; 3, cuspidati, 4 and 5 molares; 1', 2', 3' (3' is not visible), 4', 5' are the corresponding permanent teeth; 6' the first permanent molars, 7' the subsequently coming second large molars.

Dentition marks the child's ascent to a higher stage of mental culture, and the brain now manifests a more intense activity; this requires vigor, and experience shows that all vigorous children pass through this period without any untoward accident, whereas weakly children that have been accustomed to warm bathing, very frequently succumb, especially if the teeth do not come through in the regular order, but a number of them at once, which taxes the brain in an extraordinary degree and which no medicine can prevent.

25. Worms. Worms are supposed to be the cause of a great deal of mischief, and children are drenched with vermifuge medicines in order to expel them. Almost every child has worms; but they will not cause the least inconvenience, provided the child is not stuffed full of heavy potatoes, farinaceous compounds, fat pork, etc. If a child vomits, we give it Ipecac.; if it has eaten pastry or fat, we give Puls. or Carbo veg.; if its bowels are very loose, we give China; if they are constipated, Nux vom.

If lumbrici are passed, the abdomen is large, if the children rub their noses, we give *Cina* which is the chief remedy for worm troubles, and which cures the morbid tendency of the organism to multiply worms. If dry heat is present, we first give *Acon*, or also alter-

nately with Cina. If these two do not remove the difficulty, we give Merc., and if this is not sufficient, Sulphur. If the patients become delirious, start violently, we give Bellad.; the irritation caused by worms may induce all the symptoms of meningitis, which require Cina.

For the little ascarides at the anus which often cause an intolerable itching, Nux vom. is often an excellent remedy, and if there is fever or heat, Acon. may be given in alternation. Ignat. and Teuerium verum are likewise recommended. If the child is scrofulous, Merc. and Sulph. in alternation have proved useful. Calc. carb. may be given, but must be allowed to act a long time. Cina is likewise efficient.

The presence of tænia cannot be positively ascertained until pieces of it come off. Many cures are proposed for the expulsion of tænia, some of which are exceedon thinly shaved meat, as some ignorant parents and even physicians are in the habit of doing. These wretched little ones have to be fed on half milk and water, sweetened with a little sugar of milk; they must be washed with cold water every morning, must live a good deal in the open air; it is by such means that their feeble frames will be strengthened. Internally we give China and Arsen., and if the abdomen is already quite hard, Calc. carb. in water, a spoonful of a solution of six pellets every morning and night for four days, after which we suspend all active medication for several months. If there is papescent diarrheea, we give Puls., for constipation: Nux vom., and if fever is present, Acon. By this treatment I have restored the most emaciated children. Sugar-titties must be utterly banished.

27. Falling. After a fall on the stomach I have seen children lose their speech; Arnica will bring it back, if given in water, a spoonful of a solution of six pellets every two hours. A child which had always been cheerful and playful, had a fall after which it became taciturn, dreamy, without, however, uttering any complaints. This had been its condition for two years when I was consulted. Being informed of the fall, I gave Arnica, and in a fortnight the child's usual cheerfulness was entirely restored.

This shows what an important part Arnica plays in removing the consequences of a fall; whenever we suspect concussion of the brain or of some other important organ in consequence of a fall, Arnica should be given internally, and if the muscular fibre has become bruised or contused, we may apply compresses moistened with a solution of six drops of Arnica-tincture in a cupful of water.

28. Spentaneous limping, (coxarthrocace,) is a symptom of scrofulosis, and may arise without any external cause.

As soon as the child begins to complain of pan, it should remain quietly lying upon a mattress. Generally there is fever and pain, also in the knee, for which we give Aconite, in alternation with Arnica, if the trouble was excited by a fall; repeating the medicines every two hours. The specific remedies for this complaint are: Acon., Bell. and Merc., which may be given in alternation for several months, and will effect a cure in almost every ease. Rhus tox., Sulph. and Calc. may be required in some cases, about which the physician will have to decide. It may be necessary to institute a consistent treatment for the eradication of the scrofulous taint.

29. Stammering is a habit of which children have to be cured as soon as it is perceived. Scolding or snubbing is the very worst means of curing them of such an

to articulate a few words slowly and distinctly during the expiration; this proceeding should be repeated several times in succession every day. The child may likewise be requested to read loud and distinctly, and to recite a chapter which had been committed to memory. By these means the habit of stammering will soon be overcome.

If the tongue is heavy and is too easily depressed by its own weight, the patient must be taught to press the tip of the tongue against the upper teeth previous to articulating.

30. Wetting the bed. Although this practice cannot be helped in the case of very small children, yet after they have reached a certain age, say one year, they can be accustomed to manifest their wants by signs. In older children this weakness points to a weakness of the sphincters of the bladder, and it would be very cruel to punish children for it.

The principal remedies for this weakness are:

Bell, if the children are flushed in the face, and symptoms of rush of blood to the brain are present.

Puls., if they are pale, of a weeping and desponding disposition.

China, if the children have become debilitated by disease, loss of fluids, or if they are emaciated.

Cina, if worms may be suspected, if the children rub their noses, bore in their noses.

Sulphur, if the children are scrofulous, or afflicted with eruptions, tinea, glandular swellings, etc.

Calc. carb. may likewise prove useful, if the children are emaciated, weak.

Opium will arrest the weakness, if it is brought on by a fright.

We give a spoonful of a solution of six pellets in a

cupful of water, morning and evening for four days, and then await the effect. The child should be washed with cold water every morning as shown in Section XXXIX.; such children must not drink any thing at

supper, and eat solid rather than liquid food.

31. Vaccination. I have already alluded, in former paragraphs, to the importance of selecting good and reliable vaccine for this operation. The only perfectly reliable virus has to be obtained from a cow. Incalculable mischief is being done all the time by careless or unprincipled physicians who inocculate children with scrofula, syphilitic and other diseases by the reckless manner in which they use virus taken from other children. I would advise parents to give their children, immediately after they have been vaccinated, Sulphur, and Mercurius in alternate doses, a spoonful of a watery solution of six pellets, every four hours, for four days; this will tend to neutralize the morbid matter which

headache, occasional delirium, spasms, diarrhosa, etc. The tongue has a white coating, its edges are red; continued fever and dry heat.

Aconite is indicated by these symptoms. We dissolve six pellets in a cupful of water, and give a small spoonful every two hours. If the catarrhal symptoms are very prominent, Puls. may be alternated with Acon.; if the patient is delirious, Bellad. If the child is scrofulous, Sulphur may be alternated with Acon. and Puls. Great nervousness requires Coffee; dyspnœa and moaning breathing require Ipec.; photophobia requires Bellad. and Rhus tox. This stage is called the stage of interion, febrile stage.

Under the action of Acon. the eruption comes fully out first in the face and on the arms, next on the chest, abdomen and lower extremities. This is the eruptive stage

Pale red tips or spots, like flea-bites, lentil-shaped and slightly raised. In the centre of each spot a little vesicle is seen, generally with a little hair. The redness disappears under the pressure of the finger, but returns again from the centre to the periphery. In scarlet fever the opposite takes place, the redness reappearing from the periphery to the centre. The red spots gradually form irregular semilunar efflorescences, looking very much like strawberry stains.

As soon as the measle-symptoms are fully apparent, the room should at once be sufficiently darkened to protect the eyes from the glare of the sun light; to regulate the temperature of the room which should always be the same, night and day, more particularly in winter, and to use no fresh linen without first drying it by the fire. We feed the patient on cracker-soup.

milk and water, like cocoa, fresh water. By observing these rules, and giving Aconite as directed above, the eruption runs a mild and safe course. Of eighty-five children which were treated by me last year for epidemic measles, every one was perfectly cured and at school again on the twelfth day after being attacked, whereas the thirty-six children who were treated allœopathically, were kept from school for six weeks, and then complained of weak eyes, sore ears, etc.

For the gastric symptoms which appear during the symptoms, we give *Puls*. in alternation with *Acon*.

If the eruption recedes in consequence of exposure to a draught of air, to avoid which the bed should be removed as far away as possible from doors and windows, we give *Bryon*. and *Acon*. in alternation.

After-diseases, such as slimy diarrhoea, sore eyes, sore ears, otorrhoea, hardness of hearing, whooping cough,

The eruption consists of detached, flat or slightly raised, red, lentil or hazelnut-sized spots, between which a wide-spread redness of the skin is sometimes observed. The chief remedies are Acon. and Bellad. in alternation, at first every hour and afterwards less frequently; Acon. is continued as long as there is any trace of the eruption. If ptyalism is present, we give Mercurius; if the eruption recedes, Bryon. and Acon. Otherwise we proceed as under scarlatina and measles.

# Catarrh, Influenza.

Catarrh is an affection of the mucous membrane of the nose, throat, chest and frontal cavity, and is the result of exposure to a draught and similar causes. It commences with slight chills, creeping over the skin, especially in the evening. The pulse is accelerated, but soft; there is thirst, a feeling of languor and dullness of the head, painful pressure over the eyes, nose stopped or running, tongue coated, taste altered, digestion deranged, urine turbid, dark colored, voice rough, hoarse; there may be dyspnœa and irritation with desire to cough.

We generally begin the treatment with alternate doses of Acon. and Nux vom. in water, every hour or two hours. The last-named often cuts the disease short, if we take it immediately after the first invasion of the disease. If the cough is especially troublesome at night, we give Chamomilla, more particularly in the case of children. If the brain is very much involved, with pain over the eyes and in the orbits, as if the eyes were to be pressed out, with delirium, Bellad, is the remedy; for fluent coryza, with discharge of yellow or green mucus from the nose (or hard and green chunks smell-

ing like old cheese,) with crying mood, worse at night, we give Puls.; if there is much sneezing, secretion of mucus, fetid night sweats, ptyalism, sensitiveness to cold air, Merc. should be given, likewise if the catarrh comes on again after exposure to the open air, or only one nostril is stopped up, and the headache is made worse by motion. If much fever is present, we always give Acon. in alternation with some other remedy.

There is a kind of catarrh where the redness, heat and thirst do not prevail, the patient rather craves warmth, drinks little, is very feeble, restless and anxious, complains of internal heat and burning, the discharge is acrid and excoriating, and the symptoms are relieved by warmth and motion; the first remedy here is Arsen., but Dulc., Nux vom. and Ipec. may likewise prove useful. If the eyes run a good deal, we give Euphras., also Puls. For other symptoms consult the Repertory under "Catarrh."

the knees, especially in the case of females. Influenza inclines to pass into typhus, pneumonia, croup or whooping-cough. Some pretend to have cut short the disease by causing patients to smell of the 3rd potency of Camphor, and giving a higher potency of the same drug internally. If the disease breaks out fully, we give the medicines recommended for catarrh; especially Nux, and Acon., for pain in the limbs with chills, relieved by warmth, aggravated by motion, worse at night, heat all over; feeling of rawness and excoriation in the chest; China for great prostration, after nosebleed, diarrhœa and sweat.

For disposition to pneumonia or bronchitis: Acon., Bry., Phosph., every hour in alternation.

For a disposition to assume a typhoid form: Rhus and Bry. in alternation, or Cocc., Nux vom., Phosph. ac., according to the symptoms, for which see "typhus."

For a disposition to pass into croup: Acon., Hepar s., Spongia in alternation; or Brom. and Iodine.

For a disposition to assume the form of whooping-cough: Puls., Cocc. and Verat., the last named if the patient feels very cold and prostrated.

For affections of the brain: Bell. and Carbo veg.

The debility which sometimes remains after influenza, yields to *China*, and if a dull aching pain on the top of the head remains, *Calc. caust.* may be given.

Catarrhal fever is a catarrh, with the feverish irritation predominating. This requires Acon. or Mercurius, six pellets of each in a tumblerful of water, a spoonful every two hours.

## Inflammatory fever.

It is characteri ed by burning heat, flushed face,

glistening eyes, redness, heat and dryness of the skin, dryness of the lips, mouth and nasal cavity, red and coated tongue, great thirst, loss of appetite, constipation. The urine is scanty and red, pulse quick, full and hard, breathing hurried.

Acon. is to be given in water, every two hours; if there is a tendency of the blood to the brain, we give Acon. and Bell. in alternation; Bry. and Rhus may likewise be required, see "Typhus."

## Bilious fever.

The tongue has a yellowish-brown coating; taste in the mouth bitter; nausea, vomiting of a bilious substance having a greenish or yellow color, or bilious eructations; the eyes, wings of the nose and corners of the mouth have a yellowish cast. The bowels are either constipated, or loose with tenesmus; violent chill, burning heat with rapid full intermittent and constinue deal.

delirium; Bry. by stitches in the joints; Merc. by ptyalism, profuse sweats, syphilitic taint; Cocc., if the fever assumes a typhoid type; China, if the patient is very much debilitated. See "Typhus." Many of these remedies may be given in alternation, if required by the symptoms.

### Gastric fever.

It has symptoms similar to those of bilious fever, except the yellowish hue of the eyes and skin generally; a prominent symptom of this fever is moreover the sensitiveness, painfulness and bloat of the region of the stomach.

The main causes of this fever are dietetic transgressions, a cold, violent emotions.

If the disease is traceable to overloading the stomach, and the patient is averse to food, Antim. crud. may be given; if coming on after eating fat food, fresh pastry or fruit, Puls. or Carbo veg.; after a fit of anger: Cham.; after suppressed grief, chagrin: Ignat.; if the bowels are obstinately constipated, and the patient has an irritable temper, Nux vom. or Bry. may be given; sour taste or heartburn requires Nux; if obstinate, we give Sulph. ac.; we may likewise think of Bell., Ipec., Cocc., Sulph., Merc., Verat., any of which may be and should be given in alternation with Acon., if the fever continues. See also "Typhus," into which this fever sometimes runs.

#### Diarrhœa.

This may be superinduced by various causes; it may also assume the form of an epidemic. At such a time

Ipec. is indicated by nausea and vomiting; Cuprum by watery diarrhoea and rumbling in the bowels; Verat. by similar symptoms, coldness of the extremities, feeling of debility; Arsen. by a watery or brownish diarrhoea, painless or with burning pains in the bowels, induced by a cold drink, eating cooling fruit, with great thirst, emaciation, anxiety, debility, pain in the region of the spleen; Cham. is required for a greenish or yellowish diarrhea, looking and smelling like foul eggs, especially after a fit of anger; Bry. in the hot summer, after taking cold, drinking cold water, after a fit of chagrin: Dulc. for diarrhoea aftes a cold with colic passsing off after stool; Ant. crud. for diarrhoea with undigested food after overloading the stomach, and if the patient feels very weak, China, also after drinking bad water. Papescent or slimy diarrhoea, also of a whitish color, or blood-streaked, after the use of fat food, pastry, fruit, requires Puls.; a watery, slimy, or bilious and bloody

Of the appropriate remedy we dissolve six pellets in a cupful of water, and give a spoonful of this solution after every discharge; some of these remedies may be given in alternation, as Cuprum and Verat. in cholera.

A necessary requisite for the cure of diarrhoea is a suitable diet. Liquids, especially sour liquids, have to be avoided; even water, in the place of which mucilaginous food and drinks may be used, such as: decoctions of oatmeal gruel, barley-gruel, rice, etc. If the appetite is not much impaired, mutton-broth with barley, rice, etc., and lean mutton may be allowed; stewed pears are likewise admissible.

I have cured chronic diarrhoea which seemed to resist all treatment, with nothing but rice and milk, without sugar or salt, or by confining the patient to stale bread without any liquids, except occasionally, in order to quench the thirst, a thin farinaceous soup or gruel, with scarcely any salt, but no water or any other liquid. After pursuing this diet for one or two months, and then giving the proper homoeopathic medicine, it had a striking effect.

## Dysentery.

This is an inflammation of the mucous membrane of the colon and rectum; it is characterised by frequent discharges of membranous masses, white mucus, bile and even blood, mostly without any fæcal matter, attended with violent tenesmus and cutting pains in the bowels. In the catarrhal form of dysentery, white mucus is expelled; in the bilious form, bile and mucus, and in the inflammatory form, blood. In typhoid dysen tery the discharges are blackish and decomposed.

There is generally marked fever. This disease most frequently makes its appearance in the summer and fall, and assumes an epidemic type. It must not be confounded with cholera, where the discharges are like glue-water, and the strength suddenly declines. See Cholera.

The main remedy in dysentery is Acon., six pellets in a cupful of water, a spoonful every ten to twenty minutes. The same diet is to be pursued that has been recommended for diarrhoea.

Another leading remedy is *Mercurius*, when pure blood is discharged or a bloody, greenish mucus, looking like stirred eggs, with violent tenesmus before and still worse after a discharge, as if the bowels were to come out, with violent colic, nausea, debility, trembling of the limbs, cold sweat on the forehead.

Arsenicum, if the discharges assume a putrid charac-

Pulsat., discharges of blood-streaked mucus, vomiting of mucus, evening-chilliness; dyspnœa, weeping mood.

Nux vom., frequent discharges of mucus with tenesmus, heat and thirst, (after Acon.)

Rhus tox., at an advanced stage of the disease, especially for involuntary nocturnal discharges.

China, in putrid dysentery, if Ars. and Carb. veg., are insufficient; dysentery in marshy districts, intermittent dysentery.

Sulphur, in desperate cases, suitable to persons afflicted with piles, or having a psoric taint.

A cure is frequently hastened by mucilaginous injections of oatmeal and barley. The diet is the same as in diarrhoea.

#### Itch. (Scabies)

The itch is a vesicular eruption characterised by intolerable itching, which invites the sufferer to scratch, and is always worse in the evening in bed. Scratching changes the itching to a burning. As a general rule the eruption first appears on the softest parts of the skin, between the fingers, in the bends of joints.

According to recent investigations the itch is said to owe its origin solely to the itch-mite or acarus scabiei, which is said to burrow under the skin, and does not leave its retreat except in the night. In accordance with these statements the acarus is considered as the only characteristic sign of true itch, whereas all other forms of this disease are merely considered as itch-like aruptions.

It has even been asserted that "the acarus is the itch." All this is a misapprehension of the true relation of

the facts, for the acarus is nothing but a product disease.

I do not deny that the itch may be propagated acarus, provided the itch miasm in the body human being serves it as nourishment. There are instances, however, of acari having been inserted the skin without the itch having resulted from a inoculation, simply because the itch would not g such an unfavorable soil; this certainly shows the acarus alone does not constitute the itch.

The acarus is a product of the latent itch-mi he human body, without which no acarus can pr

A young practitioner informed me that he felt posed, and that little ulcerated pustules had broken on various parts of his body. After taking Hep Merc. in water, a dose every two hours, the p increased in size, and were found to contain inspus innumerable quantities of lice, of which the tinct kinds were seen under the microscope. I took Merc. and Sabadilla in alternation, and in a week the pustules were healed and the lice all de

There is no doubt that these lice were a prothe morbid matter. This is likewise true in rethe acarus which is a product of the psoric miss dies, if the means of support are removed from homosopathic treatment.

Dr. Wolf, district-physician in the city of Prussia, in his "Homocopathic Observations uttered a good deal that is true and beautiful cing the itch miasm, and the evil consequences of lent suppression by ointments and washes; an long series of practical and theoretical results, held to establish the following general proposition

"The itch-poison, violently removed from the external skin, penetrates to the interior of the organism, to which it becomes assimilated as a component part.

This component part is changed to a ferment by suitable opportunities, which converts the sound organism into one that is diseased.

This diseased organism brings forth perverted fluids which gradually lead to disorganizations.

Disorganized organs are no longer fitted to fulfil the normal offices of Nature.

Every function becomes abnormal, realizing only abnormal products.

Life becomes a permanent series of derangements which end in a painful death.

All this demonstrates with great clearness Hahnemann's doctrine, that the itch has become a psorio miasm."

The chief remedy for the itch and the psoric miasm is Sulphur. If we desire to extirpate the psoric miasm, we have to give a dose of Sulphur dry, or else in a cupful of water, of which a teaspoonful may be taken morning and night for four days. after which the medicine should be allowed to act for six months and even longer.

If the psoric disease is complicated with another malady requiring some other homoeopathic specific, we may, according to Hahnemann's own doctrine, give this remedy in alternation with the antisporic, and thus effect a permanent and certain cure. For instance, if a psoric patient should suffer with cardialgia, for which Nux vom., is the remedy, we may give this remedy in alternation with Sulphur, in the 30th or in a still higher potency, and allow these alternate remedies to act for a long time. By this means I have cured thousands

thoroughly and permanently; but I never neglect the inquiry, whether the patient has been troubled with eruptions, humors, itching, tetter, ulcers, or perhaps the itch. Otherwise a temporary cure might be effected without Sulphur, but the disease would break out again, since the generating principle had been left undisturbed.

#### Acute Itch.

This eruption has to be treated differently from other chronic eruptive diseases; for, although I know from experience that it yields perfectly to proper homeopathic treatment, yet common humanity requires of us that we should seek to protect others from the infection by removing the acarus as soon as possible; the internal treatment with Sulphur is to be initiated likewise without loss of time.

If an intolerable itching is felt which is worse in bed,

Together with these frictions with vinegar and the water of Kreasote, we commence the internal treatment, dissolving five pellets moistened with the alcoholic tincture of Sulphur, in a cupful of water, of which we give a spoonful morning and night for four days, and repeat this proceeding after a pause of two days, until the eruption has disappeared; after this I give Sulphur in water, in the same manner, only once, and allow it to act; by this means I cure both the eruption and the psoric miasm.

These rules likewise apply to the dry itch, scabies papulosa, whether recent or more chronic, provided the acarus is present.

If much Sulphur had been taken under a previous alloeopathic treatment, or if the dry itch reappears after it had been suppressed by external means, Sepia will be found an excellent remedy. Others recommend Carbo veg., Dulc., Lyc., Arsen., Calc. carb., etc.

These means will not prove sufficient in a case of purulent itch. In this disease large yellow pustules show themselves on the fingers or wrists, which terminate in suppuration. Next to Sulphur the chief remedies in this form of the itch are: Mercur. and Caust., which may be given in alternation. In obstinate cases Thuja has helped. These different exanthems are not always distinguished by definite lines of demarkation, and the intelligent physician will then have to determine for himself whether other medicines may be required or in what order the above-mentioned remedies should be given.

The suppression of the i-ch by Mercurial or Sulphur ointment is of incalculable disadvantage. True, this proceeding is not always immediately followed by

other diseases, though this is frequently the case; be an indefinable feeling of uncomfortableness which oft takes a definite form in after-years, generally date from this period, and patients trace their subseque infirmities to the suppression of the itch. If these consequences are denied by allocopathic physicians it because they are in the habit of discharging the patients as cured as soon as the eruption is driven for the skin, and, losing sight of their patients, are a afforded an opportunity of tracing subsequent ailment to the suppression of the itch.

Sometimes Nature assists such patients in curi them of the psoric disease. A week or a fortniq after the suppression of the itch, pustules, tetter large ulcers break out, which I have often cured w homeopathic medicines, thus relieving the sufferer the whole trouble. What else could such second eruptions have been but the itch-disease, mingled p haps with some Sulphur-symptoms? What horrid cases I have been called upon to treat, arising fr the suppression of the itch! Chronic ophthalmia, bliness, cataract, asthma, tubercular affections of the lundisease of the heart, induration of the liver, all sorts abdominal derangements, not to mention thousands a tens of thousands of inveterate ulcers of the legs, a rheum and phagedenic herpes of the most varied for

Even at this day physicians do not entertain the motest suspicion that these ailments constitute a renant of their much vaunted method of suppressing itch by ointments One dose of Sulphur will cure t whole series of disorders, provided we will allow it act for eight or even twelve months; if necessary dose of Mercur., or a dose of Sil. or Calc. carb. may

after Sulphur, but each dose must be permitted for a number of months; if this method is carried e shall see ulcers of forty years standing disapend heal very gradually, previous to which they ischarge large quantities of pus. Dr. Gross died uration of the liver, which he distinctly traced to ession of the itch, with which he had become inin his childhood.

we just received a letter from a man of sixty years, in he informs me that he had the itch in his childthe suppression of which by ointments had been a
liately followed by hardness of hearing. In his
first year he contracted the disease a second time,
fiter a second suppression by ointments, he at once
totally deaf, and had remained so.

### Venereal disease, syphilis.

s is one of the most frightful diseases, especially if appressed by external treatment, after which the lary and tertiary forms of this poisonous malady anize the human frame with the most frightful ity and fierceness.

chilis first shows itself upon the private parts in rm of ulcers or gonorrhea, and may be commuded by sexual intercourse, by the contact of sores the syphilitic poison, or by the contact with obto which the syphilitic virus has adhered, such pes, cigars, wind-instruments, drinking utensils, s, tooth-brushes, syringes, bathing tubs, sponges, water-closets, etc. Even a kiss may community in infection, if the lips or inner mouth are invaded philitic sores.

The period between the infection and the breaking out of the disease is from twenty-four hours to seven weeks; the first symptoms of the disease generally show themselves on the fourth or eighth day. This depends principally upon the greater or less sensitiveness of the subject.

Homocopathy possesses sure remedies against syphilis, which cure without destroying.

A safe and rapid cure depends upon the following circumstances:

- 1. Uniform temperature of sixty to seventy degrees Fahrenheit, since it is demonstrated by experience that this disease is most rapidly cured in the summer, and in warm climates, probably because the skin is then most active; and pure air which may even be procured in winter by frequent ventilation.
- 2. Strict diet; the patient must abstain from coffee, acids, wine, brandy, liquors, and all heating and spical food and drinks. Some physicians interdict even the use of meat; I never do this, except in the case of robust and corpulent individuals who can do without meat for a season, without being weakened by this loss; my general rule is to recommend simple food without much meat; for debility induced by deprivation of food certainly impairs the recuperative powers of the organism and its ability to overcome disease.

If the syphilitic disease is complicated with scrofula, and fever is present, it is absolutely necessary to abstain from meat, and to confine one's self to the simplest far, such as stale bread, thin farinaceous soups, milk, etc. These trifling privations will be productive of the best results.

3. Mental and bodily rest, cleanliness. The patient

must walk slowly, riding on horseback or in a carriage must be omitted; a quiet life in a warm place is best adapted to a cure. Tight clothes must be avoided. The best means of keeping an ulcer clean, is to apply little linen rags dipped in tepid water; these are preferable to lint. In a case of phymosis, tepid water should be injected several times a day.

4. The chancrous ulcer breaks out on the glans penis, on the inner or outer surface of the prepuce, on the scrotum or on the labia pudendi; it is of the size of a small pea to that of a dime.

A common chancre commences with a vesicle which soon breaks and forms a crust, which, when detached, leaves an excavated ulcer with a lardaceous, dingy-yellow or brown base; the raised edge is formed by a reddish, sharply-defined, everted ridge of the skin. The ulcer is surrounded by a rose-colored areola.

We distinguish several forms of chancre, raised chancre, indurated or ring-shaped chancre, etc.; but the treatment of all these different forms of chancre being the same, I will at once proceed to describe it.

The chief remedy for the syphilitic disease is Mercurius.

Alloeopathic physicians have created so much mischief by their enormous doses of Mercury, that they have undertaken to cure syphilis without it, by the use of drastics, or by burning the ulcer with caustic, or applying Iodine. But if the ulcer seems healed by these means, the disease soon breaks out again in a secondary form, for which Mercury has to be employed in the end. Hence the great advantage of the homocopathic preparation of Mercury, which can be given at all times safely and with the certainty of effecting a cure.

Some profess to cure syphilis by nothing but water or stale bread. But although I am friendly to cold water, and am fully convinced that it contributes powerfully to the restoration of an organism that had been weakened by chronic disease, yet I assert most emphatically that water is insufficient to cure syphilis. Such patients have informed me again and again that they experienced the strengthening effects of a dose of Mercurius 30th potency more and more from week to week, and month to month, and we have every reason to thank God for Hahnemann's discovery which enables us to cure even this frightful disease with perfect certainty and safety to the patient.

# Primary syphilis.

I have cured innumerable cases of chancre with one dose of Mercurius 30th within the space of six weeks, of which I dissolve six pellets in a cupful of water, and give a spoonful morning and evening for four days, after which I give no more medicine for a fortnight. If no improvement becomes manifest within this period, the disease is undoubtedly complicated with psora or sycosis, and it may be necessary to give a dose of Sulphur or Thuja; or else the patient's susceptibility to the action of Mercury is but limited, and it may be necessary to give one of the first three triturations of I generally administer a powder of the Mercury. third every night for three evenings in succession, and then one every other evening for eight days, after which no more medicine is needed in the vast majority of cases.

Inveterate chancres which had been treated with

alloeopathic doses of Mercury, have to be treated with Nitri acidum, which may likewise be given in alternation with Mercurius 30, or Mercurius 3: Very torpid natures may require Mercurius 1 or 3, but I consider it good practice to alternate these triturations. In raised chancres Cinnabaris 3 is very excellent, in difficult cases the 2d or 1st trituration may be given. All medication must be discontinued as soon as an improvement is perceived, but the treatment has to be resumed as soon as the improvement ceases.

#### Secondary syphilis

Takes place if the primary chancre is removed by ointments, washes or caustic, or by derivative means, drastics or by Iodine, and the ulcer breaks out in the mouth or nasal cavity. In these cases we give Nitri ac., if the patient had taken large doses of Mercury, otherwise Mercurius which is the main remedy in this form of the disease. Kali bichromicum has likewise aided in achieving a cure.

The syphilitic and the mercurial poisons combined have destroyed the uvula, palate and nose. The timely use of homoeopathic remedies prevents and even arrests these ravages. Thuja (if sycosic complications are present), Lachesis and Aurum have likewise proved useful

Buboes yield to *Mercurius*, or, if it had been given in large quantities by alloeopathic physicians, *Nitri ac.* may be given. *Aurum* and *Carbo*. veg. are likewise useful.

Tertiary or constitutional syphilis, if the poison has impregnated the blood, yields to Nitri ac., Kali bichromicum and Sanguinaria. After the use of these remedies Mercurius may be given. We may likewise recommend

Aurum, Lach., Thuja, Sulphur, Carbo veg., Clam., Hepar s., Phosphori. ac., Sassap., etc.

Syphilitic or mercurial bone-pains require Aur., Lach., Merc.; brown spots and herpes, and syphilitic ophthalmia requires Merc., Nitri ac., Lach., Thuja.

I must take this opportunity of holding up to public censure the priestly office which Ricord fulfils day after day in the temple of Baal. Every morning some seventy women are operated on by him with caustic. Each woman ascends the rostrum, the speculum is introduced and the ulcer is washed with a solution of the nitrate of silver. This process is repeated for several mornings in succession, and if the ulcer is finally suppressed by this proceeding, the women are dismissed as cured. If they afterwards return with the chancrous ulcer broken out afresh, they are accused of having caught a fresh infection. It is incredible that physicians

give Cannabis in water, six pellets in a cupful, a spoonful every evening for nine or twelve days. Caps., is indicated by a thick, whitish discharge, like milk or cream, with burning during urination.

Clap generally disappears after Sulphur 30.

Strictures require Sulphur, Petrol., Clem., Puls., Rhus, Carbo veg., etc.

I will conclude this chapter with the following case. A paralytic man of sixty years was attacked with diarrhoea which yielded to Mercurius; in the place of the diarrhoea a gonorrhoea showed itself on the second day, and the patient now informed me that he had had a gonorrhoea in his seventeenth year which had been suppressed by injections in six days. This shows how long this disease may remain suppressed in the organism; in this case it had been suppressed forty-three years. It has often happened in my practice that chances which had been suppressed ten or twenty years ago, reappeared after a dose of Mercurius, and then healed forever.

#### Sycosis.

This disease constitutes a specific disease which requires for its treatment *Thuja*. Mercurius very seldom affects it as a curative agent.

The infection is chiefly communicated by intercourse Several days or weeks after the infection has been communicated, excrescences or condylomata break out upon the glans and upon or under the prepuce, or, if a female is infected by the virus, upon and around the labia. They are seldom dry, wart-shaped, generally soft and spongy, secreting a fetid moisture and bleeding readily, sometimes pedunculated, in the shape of small

figs (hence the name sycosis), sometimes in the form of a cock's crest or of cauliflower.

If is in vain to tie, burn or cut them; they always reappear. A man applied to me who had had his figwarts removed by a Berlin Professor seven times, each time by a different method, but they always reappeared worse than before. He took Thuja; in a few weeks the warts dropped off while washing the parts, and in a few days later he was well and has remained so.

A traveling clerk took from me Thuja 200; he had been operated on several times without the least permanent benefit. I heard nothing of him for a year, when he called on me while passing through Coethen, and told me that three weeks after taking the medicines, the warts all dropped off, and left him perfectly restored.

Most figwarts of this character yield to Thuja 30, internally. If they have not disappeared in three to four weeks, we give a lower potency of Thuja, and

#### Spasms, convulsions.

These are movements of the muscles beyond the control of the will, and involuntarily distorting, contracting or twisting single limbs, the face, or the whole body, or occasioning rigidity, startings, leaping, dancing, crying, laughing, singing, screaming or the like.

These phenomena are seldom lasting, but occur most frequently in paroxysms which, after passing off, leave a languor, after which the patient seems well again. The seat of these paroxysms is in the brain, spinal marrow and solar plexus. The disease is frequently occasioned by onanism, mental exertions, emotions, especially fright or chagrin. Most commonly it is only nervous, excitable, delicately-organized, sensitive individuals who are attacked by this disease; hence it is that females are more frequently attacked than males.

The worst form of convulsions is

### Epilepsy.

It is impossible to determine a reliable prognosis in

ally on the mons Veneris, from which they speedily travel to the axillæ, the beard, eye-brows.

This insect burrows under the skin, so that only a black and raised point is perceived, yet the louse can be extracted with the finger-nails. Persons who discover such insects upon themselves, may be certain that they exist wherever an intolerable itching torments the victim. Many are prevented by a false shame from applying for help which is so readily afforded. The itching parts are rubbed with the mercurial ointment which may be had in any drug-shop, and of which a quantity about the size of a common bean may be consumed, the best time for which is the evening; this destroys the lice over night. Next morning the body is carefully washed with soap, and the linen and sheets are changed. One friction is sufficient, provided every part has been touched.

this disease, which is so frightful for the reason that we cannot feel safe from it a single moment; for it breaks out suddenly in the midst of a pleasant conversation, on a walk, at work, throwing down its victim; sometimes with, sometimes without, a cry, but generally with tonic or clonic spasms, the former contracting the muscles and causing an immovable rigidity; the latter causing a violent jerking and striking of the limb. Sometimes the attack is attended with involuntary discharge of the urine, fæces or even semen.

A characteristic symptom of epilepsy is to suspend during the attack all activity of the internal as well as external senses, so that the patients wake from an attack as from a dream, and do not know what has happened.

A precursor of the attack is the epileptic aura, a nervous affection of which the patient is conscious, which seems to radiate towards the brain or pit of the stomach and at the same moment terminates with least

mentioned operation may shorten the present attack, but the subsequent attacks become all the more frightful. All that should be done is to prevent the patient from bruising his head or arms, for which purpose he may be surrounded with pillows and blankets.

I have often arrested the spasms, and, by repeating the proceeding, cured them permanently, by throwing a black silk handkerchief over the patient's head at the beginning of the attack, so that the whole head is wrapt up in the handkerchief. I am unable to account for such result.

We have it in our power to cure epilepsy by homosopathic remedies, one dose of the correctly chosen remedy being sometimes sufficient. But in spite of the care with which the case is considered symptomatically and pathologically, we often fail in achieving a cure. For some years I have succeeded in curing thirty to forty epileptic patients in the course of a year, but many cases remain uncured.

Most cases of epilepsy owe their existence to onanism, some to fright, a cold, or to some violent emotion.

Bellad. has proved a capital remedy in my hands. It is particularly suitable to plethoric persons, with the following indications: Rush of blood to the head, vertigo, red and bloated face, renewal of the attacks by contact, spasms of the fauces and œsophagus, dyspnœa, distortion of the eyes, with dilatation of the pupils, full, hard and hurried pulse, sudden starting from sleep with a cry and fear, obstinate, malicious temper, desire to tear every thing, to bite, spectra which cause anxiety, fear; deep sleep, with smiles and distortion of the features.

Opium, if the attack is caused by fright, or if the

patient falls down with a cry, after which sopor and stertorous breathing come on. If after fright the symptoms point to Bellad, we give Opium and Bellad, is alternation; a single dose of this alternate remedy often suffices to effect a permanent cure. Dissolve six pellets in a cupful of water, and take a spoonful of this solution morning and night for three or four days.

Ignatia, in the case of children and young persons, if violent grief or injured feelings are the cause. Suitable to sensitive natures, with variable and impressible dispositions, quickly passing from the excess of joy to sadness and tears; likewise suitable to persons whose sexual passion remains ungratified. The head is bent backwards, the face flushed or bluish, or alternately pale and red. Involuntary screaming, alternate weeping and laughing. Soporous condition, yawning (especially after the attack,) also deep moaning.

Pulsat., suitable to the same individuals as Ignata, with pale face, the money are suppressed, the attacks set in at the time of the menses.

Causticum, gritting of the teeth, involuntary discharge of urine, the attacks are excited by cold water.

Calc. carb., suitable to persons who work in the wet, especially if the attacks come on at night, with cries; suitable to scrofulous persons who incline to grow fleshy.

Arsen., aura along the spine, falling down without consciousness, burning in the stomach and spine; the arms are tossed up, the attack ends with a shock through the whole body; during the attack the patient lies as if dead, with a pale face, imperceptible breathing, twitching of the clenched hands, slowly raising and lowering the shoulders and arms.

### ST. VITUS'-DANCE.

Cuprum, the spasms commence in the fingers or toes, moving upwards until the speech is gone; ptyalism, flushed face and red eyes; the paroxysms return every month, especially after the catamenia.

Hyoscyam., bluish and bloated face, froth at the mouth, protruded eyes, anxiety, screaming, gritting the teeth, emission of urine, gnawing in the pit of the stomach; the attack is caused by jealousy.

China, when worms are the cause.

Chamon., the attack is caused by anger, colic precede the attack.

Stramom., the attack sets in with a cry, furious or devout motions, frightful visions, moaning, singing, desire to escape; the attack is renewed by contact by the sight of shining objects.

Silic, the attack recur at the new-moon; the body is first stretched, then tossed up.

Sulphur, when caused by the suppression of the itch, suitable to scrofulous persons. Sulphur may be given in alternation with some other suitable remedy.

If the disease is attended with great weakness, after loss of fluids, *China* has to be given in alternation with some other suitable remedy.

Compare Cicuta, Coccul., Lyc., Plutina, Nux vom.,

#### St. Vitus'-dance, Chorea.

In this disease the consciousness is not affected, except partially in violent cases. Chorea consists of involuntary motions of the most various parts of the body, generally only partially and on one side. It is most frequent from the tenth to the fourteenth year, does not terminate fatally, and is generally cured by homeopathic remedies.

Sometimes there is only a spasmodic jerking of one arm or leg, so that the patient often falls when walking: or a shaking or twisting of the head, with twitching and contortion of single muscles of the face; often the patient utters inarticulate sounds, like the braying of an ass, but shorter and more detached, or like the barking of a dog. Sometimes the motions become so violent that the patient grasps firmly whatever he touches. and tears things, for instance his clothes, sheets, etc. In the higher grades of the disease the patients dance about in the room, bounding as if they were thrown, jump on chairs, tumble down, without, however injuring themselves. I have seen a young girl jump up on the top of the stove, jump down again, seize two chairs in her arms, and incline her body over their backs, so that it was first bent forwards and then backwards, giving rise to the most horrid contortions. The attack ended with spasmodic clenching of the teeth and inclination

If worms are the cause, we give Cina or Calc. carb.

After grief or subdued passion, we give Ignatia, which is in all respects a chief remedy.

China, and Bellad. in atlernation, if onanism or loss of fluids is the cause.

Puls., if suppression of the menses had excited the attack.

Plat. for similar reasons, with sexual excitement.

Lachesis, for an attack of the left side.

Causticum, for one of the right side.

Hyoscyam., if the patient's motions are hurried, and he talks hurriedly and a good deal between the attacks.

Stram., violent attacks, the limbs are attacked crosswise, with opisthotonos, tetanus; spasms of the œsophagus, with inability to drink water.

Nux vom., the affected parts are numb, go to sleep; constipation.

Sulphur, when caused by scrofula, suppression of cutaneous eruptions, also in alternation with Bell.

Compare Calc. carb, Crocus, Cuprum, Rhus tox., etc.

# Eclampsia,

Has already been treated of under confinement, No. 5.

#### Eclampsia of little children.

See "Diseases of children," No. 23.

#### Catalepsy.

This disease comes in paroxysms. The functions of the mind are suddenly arrested, the functions of the external and internal senses are likewise suspended, sometimes, but rarely, some consciousness remains, and, if this is the case, such apparently dead persons feel every thing, see every thing, and hear what is said by those near them. Voluntary motion has ceased, and the limbs retain any position in which they are placed, as if they were made of wax. The face generally is pale, sometimes flushed; the pulse continues, but is slow and feeble, and is sometimes imperceptible. Such a condition sometimes lasts a few minutes, and at other times a few hours, days and even weeks. Persons in this condition having been taken for dead and buried, it should be made a rule never to bury a body until signs of corruption have actually made their appearance.

After the paroxysm the patient feels like one waking from a dream, and he continues his speech where he had left off, sometimes in the midst of a sentence.

Precursory symptoms of the disease are: headache,

menses are deranged and the sexual organs very much excited: Bell., Hyosc., Stram., Verat., Cham., Ipec., Sic., Agar.

#### Tetanus, trismus,

Is a symptom or sequel of some other disease, and is always dangerous. Generally it sets in after a wound, or in consequence of poisoning. The main remedies are: Acon., Bell., and Nucc vom. For opisthotonos Nucc vom. may be required. We may likewise consult Camphora, Moschus, Secale.

#### Cramps of the calves

Are often caused by tight garters. Mothers should never allow their children while growing up to wear garters, but should make them fasten their stockings as recommended under "Dress," page 366.

Veratrum may be given six pellets in a cupful of water, a spoonful morning and night for four days.

Rhus tox. may be given to remove the disposition to cramps, especially if they come on after an exertion, or after a long walk.

Momentary relief is obtained by pressing a large key against the calf, or rubbing it with a little saliva.

#### Cramps of the fingers

Often set in in consequence of writing for a length of time in succession. They yield to *Bell*. and *Caust*. A preventive are thick pen-holders of the size of a finger. During the treatment the hand should be spared as much as possible.

## Nightmare, incubus.

This is a sort of spasm of the chest which only occurs during sleep, the person dreaming that some man or animal is sitting upon him, oppressing his chest, and causing a suffocative anguish until he wakes with a cry.

A characteristic sign is that the attack takes place while the sleeper is half awake; the external senses are at rest, but the patient preserves his consciousness and often knows that his sensation is only imaginary.

Nightmare is most generally caused by overloading the stomach; those who are subject to such attacks, have to be very careful regarding their diet, and should content themselves with a light supper, a light soup or fresh milk.

Washing the breast and back with fresh cold water is likewise an excellent practice. During the attack the patient himself is powerless but should be roused Puls., dyspnœa as from the vapors of Sulphur, the patient lies on his back with his hands laid crosswise on the abdomen, and the legs drawn up. Anxious and sad dreams, crying, dreams about black animals; especially suitable to females.

If the attacks should return in spite of these remedies, we give Sulphur, six pellets in water, a spoonful morning and night for four days, and we allow this to act for several months; patients with a scrofulous taint, may be relieved by Calc. carb., or Sil.

### Spasmodic laughing or crying.

This is generally a symptom of a more general disease; but it may occur as an independent malady, in which case we give *Ignatia*, especially if the attack arise from grief; *Opium*, from fright; *Cham.*, after a fit of anger; *Puls.*, if the menses are suppressed. See "Epilepsy."

Cicuta virosa is an important remedy for epilepsy, chorea, catalepsy, tetanus, trismus; it is indicated by the following symptoms: bluish or jaundiced complexion; distortion of the limbs and head; screams, frothy ptyalism; coldness of the body; dilatation and insensibility of the pupils; dryness of the eyes; spasmodic swallowing; desire for cold drinks, præcordial anguish; after the attack the patient lies as if dead, unconscious, without sensibility; tetanus; trismus.

### Rheumatism, arthritis or gout.

These affections which are most commonly characterised by similar symptoms and require a similar treatment, are distinguished from each other by this, that in gout the pain is seated in more or less solidified depositions and nodosities, whereas rheumatism consists in a more or less inflammatory painfulness of the muscular and fibrous tissues, either without swelling, as in muscular and neuralgic rheumatism (ischias, for instance), or with swelling, as in acute articular rheumatism, where the swelling depends upon a watery exudation of the fibrous tissues.

Arthritic depositions are generally seen in the following localities: the ball of the great toe and the heel (podagra); around the knee-joint (gonagra); around the wrist (chiragra). This kind of gout is most frequently witnessed among people who eat and drink well, lead a comfortable and sedentary mode of life, the nodes most generally consist of urater (arthritis divitum). Another kind of gout is that which occurs among dyscrasic, scrofulous, poorly living people in the country, and has its seat in the knuckles of the

by long-lasting deleterious influences; it depends upon a so-called dyscrasia or constitutional irregularity (psora), and for this reason it is often difficult and even impossible to cure it.

Rheumatism, on the contrary, is more accessible to treatment, and is caused by the too rapid cooling of the heated and perspiring body, in consequence of which matter which ought to have been excreted with the perspiration, is retained in the blood, and acts upon this fluid and upon the organism generally as a poison.

Rheumatism is not confined to particular portions of the body; it attacks all parts where muscles and fibrous tissues are found, especially the small of the back (lumbago), and the region of the sciatic nerve (ischias nervosa); often it wanders about, and attacks the most various organs (rheumatismus vagus).

It is mostly dangerous only, if in the form of acute articular rheumatism it attacks the fibrous membranes and ligaments which lines the cavity of each articulation; for this form of rheumatism is attended with the most intense fever, the joints swell in consequence of the effusion of serum into the cavity, sometimes they break open and suppurate, or become entirely relaxed by the too long continuance of the exudation; but what heightens the danger is the fact that acute articular rheumatism is very frequently complicated with inflammation of the external or internal covering of the heart, which, under alleeopathic treatment becomes the most fruitful source of incurable disease of the sub-We should never stance and valves of the heart. omit, in articular rheumatism, to apply the ear to the region of the heart, in order to ascertain whether the sounds of the heart have a normal resonnance, or

whether a blowing or sawing murmur is heard which indicates an affection of the heart that requires perliar treatment. Some cases of rheumatism without fever have the peculiarity that the pains are not increased by contact, whereas acute rheumatism, and more especially acute rheumatism of the joints shows its inflammatory character by the great sensitiveness to pressure of the affected parts.

As peculiar modifications of rheumatism and gout we may mention the so-called genorrhoad gout, by which we understand an effusion into the joints, most frequently into the right knee-joint, affecting persons of a sensitive fibre, and occasioned, but in few cases only, by the gonorrhoal virus; and further the apparently rhenmatic pains occasioned by syphilis and by abuse of Mercury, but which betray their dyscrasic origin and character by the fact that they yield to Mercurius and Aurum

a peculiar languor and want of mobility generally supervene. As a general rule the pains increase towards evening. The urine is dark and is only secreted in small quantity.

Signs of improvement are: sweat all over, especially on the diseased limbs and joints, increased secretion of urine with copious sediment, itching of the skin on the affected parts, and occasional peeling off.

Aconite, is the first remedy for rheumatism and gout; it is indicated by dry heat, fever, thirst, flushed cheeks, or changing complexion; tearing and stinging pains, abating during rest, intolerable at night, with complaints and lamentations; redness and shining swelling of the affected parts, with sensitiveness to contact and motion. Aggravation and the renewal of the affection by the use of wine, or other heating beverages, by emotions; also suitable for affections of the heart, pleura and brain.

Aconite is not only suitable for these symptoms, but also for chronic affections which had commenced with such a group of ailments. Twenty years ago a patient consulted me who, for eight years past had been afflicted with gout and swelling of the joints. For the last six months the pains had become so violent that she had been unable to work. The right hand was immovable; the fingers were contracted and the joints were swelled up to the size of pigeon-eggs. Upon being informed that this affection had commenced with fever, I gave Acon., not dreaming that I should obtain any favorable result. After the lapse of five days the girl visited me completely cured. On the second day the pains left her, the swelling went down very rapidly, and the patient has remained well ever since, to this day. Similar

cases have likewise been perfectly cured with the same brilliant success by means of a dose of Acon.

Bryon is the next chief remedy; it is indicated by tensive and tearing pains, with stitches in the affected parts, especially in the joints whenever they are moved; red, shining or tense swelling, with stiffness; aggravation at night and during motion; bilious or gastric symptoms, irritable mood, sour sweat all over; it may be given in alternation with Acon., or Rhus tox. in lumbago, coxagra, etc.

Rhus tox, tearing, burning and tensive pain, especially on the right side; laming and dislocation-pain and tingling in the affected parts; bruising pain as if the flesh were detached from the bones; rigidity and contraction, or else red and shining swelling of the joints, with stitches in the parts when they are touched; aggravation at night, during rest; the attack comes on by getting wet and in a change of weather; suitable for

throbbing of the carotids; shifting rheumatism, flashing and jerking pains; after abuse of China and lead; worse at night and by moving.

Mercurius, suitable for syphilitic dyscrasia or suppressed gonorrhea; stinging, tearing, burning pains in the muscles, joints, and bones; feeling of coldness in the affected parts; sweat on these parts, which affords no relief; cedema of the parts; restlessness, aggravation in damp air, or at night, in bed.

Nux vom. the pains are excited by abuse of spirits, with gastric symptoms, constipation shiverings, tensive and jerking pains down the back, in the loins, chest; numb and laming pains, spasms in the muscles, lumbago; suitable to choleric individuals.

Chamomilla, rheumatism caused by exposure, with nervous restlessness, tossing about, burning heat in the affected parts, shivering; numb and laming pains, worse at night, relieved by sitting up; one cheek is red.

Arsenicum, tearing and burning pains, worse at night, and in the cold, relieved by warmth.

China, after depletions and loss of fluids, poriodical attacks, laming weakness of the affected part, with profuse sweat.

Antim. crud., drawing, also stitching and tensive pains, worse in the warm air, relieved by rest and cool air.

Calc. carb., gout with tendency to relapses, caused by exposure to wet and damp; affection of bones in scrofulous and weakly persons.

Calc. phosph., for arthritic nodes, with violent pains in the thumb, hips, knees and back, worse by moving about.

Colchicum, affection of joints without swelling or red

ness; tearing, stinging and drawing pains in pa
mal shocks, deep through to the bones, lameness
ing in warm, stitching pains in cold, weather;
evening the pains become intolerable; nervo
sallow complexion, scanty and dark urine, suits
sensitive individuals disposed to perspire and
troubled with acidity.

Rhododendron, arthritic nodes, contraction of drawing and tearing pains worse in stormy walso backache through to the testes and the abdring.

Ruta, rheumatic lameness of the tarsal and joints.

Sabine, gont, red and shining swelling; bone wandering gout, tearing and stitching pains swollen joints, with lameness; relieved when a blows upon the parts.

Kali bichrom., mercurial and syphilitic rhew Thuja, rheumatic, tearing, throbbing pains cated with sycosic taint.

Sulphur, has to be interpolated if a psoric tains or if the itch, herpes, ulcers, etc., had been repedried up, burnt out.

Compare Sepia, Graph., Verat., Benz. ac. Cons Repertory for a knowledge of the special part which the remedies act.

If the rheumatic or arthritic affection suddenl to the brain, eyes, lungs, stomach, we pursue th ment indicated for the resulting disease; for it if the gout shifts to the stomach, causing intens horrid pains in the stomach, we give Acon. and in alternation; Count Basedow, who was sufferi such a metastasis, and had been given up by his

cians, was saved by this treatment in ten hours; the pains re-appeared in the knee, and he got along well.

#### MODE OF ADMINISTRATION.

In the acute form of rheumatism and gout the proper remedy is taken in water, six pellets to be dissolved in a cupful, and a spoonful to be taken every hour or two hours, according to the intensity of the attack. Aconite should always be continued in connection with any other remedy, as long as the fever continues.

In chronic gout we give the remedy in water, six pellets in a cupful, a spoonful morning and night, for four days, after which the remedy is allowed to act for several months; if necessary, an intercurrent remedy may be interpolated for acute symptoms.

The following is a harmless domestic remedy which often alleviates the pain in rheumatism.

· Cut some horse-chestnuts in fine pieces, and mix them with bran, one chestnut to about a handful of bran, and tie up this mixture in linen-bags which are warmed and then applied to the affected parts. They are removed in the morning and exposed to the open air until evening, when they are replaced upon the sore parts. The contents are renewed every five or six days. This will do for persons who must have something applied to the parts; wadding or a calf's skin may likewise be applied.

#### Piles, hæmorrhoids.

A good deal is supposed to constitute piles which has no claim to this name. The existence of piles is only known with certainty by the tumors which are distinctly perceptible around the anus. Close under the

mucus membrane of the rectum, around the border small veins are situated which surround the anus like a wreath. These veins often become enlarged at certain intervals of time, forming a row of knotty swellings which are designated as hemorrhoidal tumors, and acquire the size of a pea to that of a pigeon-egg.

The disposition to piles is either hereditary or else the disorder is excited by the use of rich food, heating beverages, coffee, wine, spirits; by sedentary habits, by tight dresses, lacing the epigastric region of the abdomen, tight garters and other causes by which the regular course of the circulation is interfered with. Sleeping upon feather beds, sitting upon soft chairs, obstinate constipation, abuse of cathartics, local irritation of the rectum, by riding, ascarides, etc., may likewise give rise to piles.

As a general rule, piles are ushered in with the following precursory symptoms: Vertigo, dull headache, vessels bleed, which takes place at more or less regular periods, and is attended with relief from all these distressing sensations, we apply to these discharges of blood the term of fluent piles. If a purulent mucus is secreted in the place of blood, we call this mucous piles.

Most piles being fed or caused by latent psora, we treat them with Sulphur, which has to be allowed a long action. We may give it in alternation or combination with Nux vom., which not only removes the troublesome abdominal infractions but likewise restores the suppressed hæmorrhoidal flow.

Nux vom., suitable to choleric dispositions, persons who lead a sedentary life, and are addicted to the use of coffee, spirits, etc., also in the case of pregnant females, worms; the patient complains of stinging, burning and itching of the anus; stitches and shocks in the small of the back, with bruising pain, so that the patient is unable to raise himself; frequent constipation, with unsuccessful urging to stool, as if the anus were closed or contracted; congestion of blood to the abdomen and head, bloating of the pit of the stomach and hypochondria, heaviness in the head, inability to think, vertigo; retention of urine; discharge of blood and mucus from the anus.

If the hæmorrhoidal tumors become swollen and inflamed, so that the patient experiences violent pains, and is unable to sit, *Acon*. and *Nux vom*. may be given in alternation, six pellets in a cupful of water, a spoonful every two hours; the pains will soon abate, and the tumors will shrink.

If the loss of blood is suddenly arrested, and a violent burning is experienced in the anus or rectum, *Carbo. veg.* may be given, which is likewise adapted to a discharge of burning mucus from the rectum, and indicated by bluish tumors.

If the blood is burning, with stinging pain in the tumors, heat, restlessness, præcordial anguish, burning in the vein, Arsen. may be given, also in alternation with Carbo veg.

Bellad., flowing piles, with violent pains in the small of the back as if the back should break, (also in alternation with Hepar.)

Calc. carb., for flowing piles, in the case of plethoric persons, also if the piles have become suppressed, with affection of the heart.

The principal remedies for mucous piles are: Mercur, Antim crud., Puls.

If the piles bleed violently, we give Acon., China, Cak. carb., Ipec., Bellad., Phosph.

The pains in flowing piles, if induced by a fit of anger, are moderated by *Cham.*, if by grief, by *Ignatia*.

Muriatic acid, for inflamed, swollen, bluish-red and sensitive hæmorrhoidal tumors.

For hæmorrhoids of the bladder see next chapter.

Washing with cold water and cold-water injections are injurious; likewise ointments; the cutting off of hemorrhoidal tumors has often given rise to cancer of the rectum.

Ulcerated tumors require Sulphur, Mercur., Arsen., Sil. The principal remedy for fistula of the rectum is Sil; this should be given before an operation is attempted.

Fig-warts at the anus are sometimes confounded with homorrhoidal tumors, especially by ignorant laymen; hence in the statement of their case, the physician should always examine for himself, and not depend upon the statement of his patients.

## Affections of the Bladder and Kidneys. Inflammation of the Bladder. (Cystitis.)

It is indicated by a pain in the region of the bladder, which is increased by pressing upon the region over the pubic bone, upon the perineum, and, in the case of females, through the vagina. There is retention of stool, which causes much distress, especially to males. Urging to urinate, the urine passes off drop by drop, and causes intense pain; it is dark-red, generally turbid, and mixed with mucus, pus or blood; drawing pains up the ureter, vomiting, fever, dry heat.

These are the symptoms of acute cystitis: The chronic form is characterised by frequent urging to urinate, and alternate spasms of the bladder and colicky pains. The catheter can be introduced without difficulty, and there

is generally a good deal of urine.

Aconite is the main remedy, to which all the symptoms generally yield; give six pellets in a cupful of water, a spoonful every hour or two hours.

If the retention of urine continues, and the discharged urine is bloody, with much burning, Acon. and Cannabis should be given in alternation, every two hours.

If the disease is caused by the application of a Cantharides, blister to the region of the bladder, with retention of urine, or a slow, thin stream, burning in the urethra, we give Camphor. This remedy may also be given in alternation with Acon. or Puls.

Cantharides is indicated by violent and unsuccessful urging to urinate, or discharge of a few drops of dark urine, stinging and burning pains in the region of the bladder, especially before and after urinating; outting pain from the kidneys to the bladder; bloated abdomen,

which is sensitive to contact, especially in the region of the bladder. Bloody urine; urine full of mucus and sandy sediment; chill, icy coldness of the hands and feet; urging to stool, vomiting, violent thirst, small pulse, flushed and hot cheeks.

Nux vom. is suitable to persons who are addicted to the use of coffee or spirits, also if the attack is attended with hæmorrhoidal difficulties. Urging to urinate, with violent pains during and after the emission of urine, which is discharged in drops; gravel. A number of calculi have often been discharged after taking Nux. Spasmodic stricture, Colic, vomiting, urging to stool, constipation. Drawing in the testes and spermatic cords. The patient feels worse when sitting.

I uls., especially when patients complain of menstrual difficulties, and suitable to pregnant females; tenesmus of the bladder, with burning and stinging in the neck of the bladder; painful discharge of slimy, purulent,

Arsen.; cystitis, with albuminous urine; lameness of the bladder with organic disease, such as dropsy; burning urine, with great anguish; uræmia (poisoning of the blood by the absorption of urine.)

Calc. carb.; suitable to scrofulous persons, greenish, fetid, also bloody urine, with discharge of polypous masses of mucus.

Phosphorus, bloody, watery urine, with brick dust or whitish and cloudy sediment.

Mercurius, with copious sweat, or if a syphilitic taint is present.

Lycopodium, urine with chalky sediment, it contains small calculi.

Opium, spasmodic retention of urine, especially after a fright; also for renal colic.

Terebinthina, burning and drawing pain in the region of the kidneys, spasmodic urging in the bladder; urinating is preceded by cutting pains and tenesmus of the bladder; intolerable burning in the bladder and urethra when urinating; urine red, bloody, slimy, or else watery and copious; the urine smells like violets.

Sulphur, suitable to scrofulous, arthritic, hemorrhoidal constitutions, also to hypochondriae individuals; burning, cutting and stinging when urinating; urine bloody, slimy, with a sediment resembling flour or brick-dust.

#### Catarrh of the Bladder.

The mucous membrane of the bladder is affected, the scanty urine is mixed with mucus, pus, epithelium, blood. In the region of the bladder, pubes, perineum an abnormal sensation of pressure and cutting is experienced, increased by motion and the introduction of the catheter; arging to urinate, pain when urinating and at stool.

### 490 TREATMENT OF LEADING DISEASES.

The chief remedies are: Acon., Puls., Nux vom., Dulc., Sulph., Calc. carb., Lyc., Mercur., Phosph., Colocynth. The latter is suitable for acute catarrh of the bladder, with colicky pain, obliging one to bend double, and recurring periodically.

### Hæmorrhoids of the Bladder.

They occur simultaneously with either common harmorrhoids, or else after the disappeaarnce of the latter, especially in the case of old men. They constitute varicose enlargements under the mucous membrane at the neck of the bladder. They recur periodically, and are characterised by pains during urination, pain in the neck of the bladder and by a deposit of mucus, pus and blood in the urine.

The remedies are the chief remedies which have been recommended for piles: Acon., Nux vom., Puls., Sulphur.

## Polypi of the Bladder.

The main remedy is Calc. carb., which must be allowed to act for months. We may likewise consider Phosph., Thuj., Con., Merc., Sil.

## Inflammation of the Kidneys. (Nephritis.)

It is indicated by pain in the region of the kidneys, down the ureters, as far as the bladder. Scanty discharge of urine, painful urination, dark, hot and bloody urine; numbness and laming heaviness of the thigh of the affected side, difficulty of lying on the back, spasms of the bladder, inclination to vomit, vomiting, constipation, violent fever.

It either terminates in abscess or it leaves a hard cicatrix. The abscess either breaks externally, or opens into the urinary passages, whereby a large quantity of pus is discharged with the urine.

Chief remedies are: Acon., Bellad., Canth., Nux vom., Puls., the same which have been indicated for inflammation of the bladder.

In affections of the bladder the difficulty of urinating is very much eased by filling the chamber half with hot water, so that the warm vapors come in contact with the abdomen, and especially with the region of the bladder.

## Phthisis of the Kidneys,

Has been treated of, page 162.

## Bright's disease. (Morbus Brightii.)

Altschuhl condenses a description of this disease in

the following statement: According to Frerichs this disease, which has been investigated by recent explorer with much care, consists in a sub-inflammatory process extending over the whole parenchyma of both kidners by which the albumine is excreted with the uries, (albuminuria,) and coagulated fibrin is likewise found in the albuminous urine. In the course of the disease the anatomical changes in the kidneys take plans, where hyperæmia is observed in the first stage of the renal disorganization; exudation and the incipient transformation of the exudation in the second stage, and finally in the third stage the retroversion, absorption or atrophy when larger or smaller portions of the renal tissue are destroyed.

According to Bright the striking alteration of the renal substance consists in this, that the cortical substance which increases in size at the expense of the medullary substance has no longer a smooth but urine, but this fluid always contains albumen, epithelial cells and coagula. The skin is hot and dry. Very soon the ædematous swellings are perceived. The morbid process often ends favorably by an increased secretion of urine and by copious sweats; but it may likewise destroy life by uræmia, acute ædema of the lungs, ædema of the glottis, pneumonia, pleuritis and pericarditis.

E

The chronic form arises from the acute form and has the following characteristic symptoms: number of impoverished individuals or such as are tormented by organic diseases of the heart and lungs, have a pale and bloated appearance, a cool and dry skin, they feel languid, and emit a greenish-vellow urine in large quantity. Its specific gravity is less than the natural figure, and when boiled, the urine deposits a copious sediment of albumen; the microscope reveals fibrinous coagula; the nightly rest is disturbed by frequent urging to urinate, the pressure on the region of the kidneys causes pain; finally dropsical swellings set in, with derangements of the digestive and respiratory organs, dropsy and death, especially by uræmia. In making a chemical analysis, nitric acid renders the best service. This disease not only occurs in consequence of a cold, but also as a result of dyscrasia, of tuberculosis and abuse of spirits; as an attendant upon typhoid cholera, after scarlatina, measles, variola, typhus, during the course of heart-disease or during pregnancy.

For albuminuria, which is in reality only a symptom of Bright's disease, Coloc. and Dulc. have been recommended; but in the stage of hyperæmia Acon. has to be given, and when exudation has taken place, Bry, Arsen., Colch., Mercur., Digit. and Nitric ac. have been proposed;

Bry. and Mercur. are rather suitable for the acute form, and Arsen. for threatening uramia.

## Diabetes insipidus.

Secretion of an increasing quantity of urine, the composition of which is likewise altered (most frequently, containing sugar,) and by which the bodily strength decreases more and more.

This disease is very seldom recognized at the outset; hence the necessity of attending to the precursory symptoms which consist in deficient digestion, disposition to acidity, heartburn, ravenous appetite and violent thirst. As the disease increases the thirst becomes most intense and cannot be quenched, especially at night. This induces an enormous secretion of urine, but the urine, in spite of its specific gravity, is watery or of a pale-yellow under either testaless insight there are the name distant.

the disease are: An irregular mode of life, excesses or else the opposite, deprivations, exclusive use of farinaceous or sour food, new and acid wines, fermenting beer, etc.; abuse of drugs, sexual excesses, fatigue, a cold, exposure to chilly and damp air, suppression of reaction in rheumatic inflammations, suppression of cutaneous eruptions. Very frequently diabetes is in relation with tuberculosis, and sometimes attacks several persons of the same family, as though it might be an hereditary disease.

In the case of individuals affected with pulmonary phthisis; or in the case of old persons exhausted by disease or excesses, or poisoned by abuse of spirits, or afflicted with albuminuria or dropsy, the prognosis is very unfavorable.

In a few cases I have succeeded in effecting a cure by Phosphor. ac. The burning thirst is often relieved by Arsen. We likewise recommend Ledum, Dulcam., Natr. mur., Nux vom., Puls., China, Carbo. veg. and Anim., Ammon., Squilia, Verat., Argent., Calc. carb., Sulph.

A Dutch homoeopathic physician has undertaken to treat the disease isopathically by boiling an ounce of the urine that had been voided early in the morning, until it had become inspissated like syrup; of this syrupy substance he makes triturations in the usual way, and gives a patient a grain of the second or third every evening and morning, until an improvement takes place.

All saccharine food and drink, especially farinaceous and mucilaginous food, vegetables and the like should be avoided; the patient had better confine himself to meat, broth, the yolk of eggs, bran-bread, etc.

Such patients should wear flannel on the bare skin

and live in warm climates if possible; frequent frictions of the skin, gymnastic exercises, dry and wet wmppings of the body, frictions with lard and the like are to be commended.

## Bloody Urine, hæmaturia.

Discharge of a dark, mostly rose-colored blood, which is intimately mixed with the urine. The quantity is often quite considerable, a pound even, without pain in the bladder, spasmodic pain in the renal and lumbar and renal regions, the testicles are drawn to the abdominal ring. Constipation, rigidity of the back: urging to urinate; congestion towards the kidneys.

The chief remedies are: Acon., Canth, and Puls, : also, Arn., Ars., China, Ipec., Mezer., Nux vom., Lyc., Secale, Calc. carb., Sep., Phosh., Caps., Zinc., Sulph., Merc., Millef.

Hamaturia often a blow or fall requires

eases, and is a spontaneous effort of Nature to relieve herself. Hence if it is not excessive, a genuine hæmorrhage from the nose, nothing need be done for it; it is certainly not advisable to snuff up cold water, or water and vinegar, brandy, Kreasote, and the like, or to stop up the nose with a sponge, cloth or blotting paper, for this may have the most pernicious consequences and may even result in apoplexy.

If medicines are required, the following may be used: For violent epistaxis we may give Acon. and Bry., in alternation.

Puls., if the menses are scanty or suppressed, (also Sep. or Sec.)

Arnica, if caused by a blow, fall or concussion, (also Rhus, Calc. carb.)

China, if great weakness has resulted from the nosebleed, (also Sec., Carbo. veg., Ferr.)

If complicated with worms, Cina., (also Merc., Sulph.)

After heating drinks, coffee, spirits, Nux vom., also suitable to females who menstruate profusely.

After an excitement, with restlessness, anxiety, palpitation of the heart, flashes of heat, Acon.

With rush of blood to the head, Bell., also Hyosc.

If the blood coagulates after being discharged from the nose, Merc.

The disposition to nose bleed is relieved by Calc. carb., Sulph., Carbo veg., Sep., Sil., also Sabing, Nitri acidum.

If these remedies are not at hand or seem inefficient the bleeding may be stopped by placing a piece of blotting paper under the tongue in front, or laying a cloth dipped in cold water and then wrung out, between the shoulder-blades, and then covering it with a dry cloth; but the head must not be bent forward. The true cure has to be effected by the right homoeopathic remedy.

Cancerous and other disorganizations. Swelling of the Nose.

After external injury, Arn., Rhus tox.

After abuse of mercury, Nitri ac., Aur., Hep. Mercur, Sulph., Asa., Bell.

For scrofulous individuals, Sulph., Calc. carb., Hep., Merc., Aur., Sil., Phosph., Bell., Puls., Bry., etc.

For persons addicted to drinking, Ars., Calc. carb., Sulph., Nux vom., Merc.

If the tip of the nose is red, Carbo an., Carbo veg., Sep., Nitr. ac., Rhus, Calc. carb., Sulph.

For red spots, Phosph. ac., Sil.

For copper-redness, Arsen., Carbo an., Verat., etc.

wise have to be used; if the smell is like that of horn, we give *Graph*.; if sweetish *Nitric ac*. All these remedies should be allowed to act a long time.

## Polypus of the Nose.

I have cured most nasal polypi with Calc carb. and Phosph.; we may also have to use Puls., Staph., Sep., Sil.

Polypi that are torn out generally grow again in a very short time after the operation.

As an external remedy for drying up polypi, I recommend the snuffing up of pulverized horse-chestnuts. A pinch of this powder is snuffed up four times a day. If the nose is stopped up so completely that no powder can be snuffed up, some other person has to blow up the powder into each nostril by means of a small paper funnel, so that it adheres to the polypus.

### Sneezing.

For excessive or incomplete sneezing, Sil. is a good remedy; Carbo veg., if the sneezing is suppressed and a violent tingling and itching in the nose accompanies the desire; also, Puls.

## Excessive sensitiveness of the olfactory nerves.

Some persons manifest an extraordinary sensitiveness to tobacco-smoke, the perfume of flowers, etc.; this may be modified by *Bell.* or *Lyc.*, also by *Aur.*, *Nux vom.*, *Phosph.*, *Sep.* 

#### Loss of Smell.

Remedies: Sil., Sep., Bell., Calc. carb., Hyoscyam., Plumb., Puls. For other other symptoms consult the Repertory under "Nose."

## Schirrus, carcinoma, cancer.

It begins with a hard swelling of glandular organs having an uneven surface. The centre is raised, but there is no fluctuation. Afterwards the epidermis becomes detached, and a thin, acrid ichor is discharged as from a sieve which augments the pain and causes the ulcer to spread, and frequently gives rise to wart-shaped excrescences, or causes deep-seated disorganizations resulting in a hideous disfiguring of the parts. The edges of the sore look padded, and are hard and painful; the pain is mostly burning and lancinating; lancinating stitches frequently flash through the ulcer. The base of the ulcer, like the surrounding margin, is hard and studded with wart-shaped, readily-bleeding fleshy excrescences. The ichor is thin, acrid, corrosive and spreading, having a foul smell. Sleep, appetite and digestion are deranged emeciation diarrhosa hectic fever

crasia which still continues even after the removal of the local symptom. Its pathognomonic signs are: continued emaciation, prostration, languor, sallow complexion and color of the skin, dryness and exfoliation of the skin. The deeply-furrowed face shows an expression of pain and sorrow. Add to this the abovementioned symptoms developed in the last stage of the disease, hectic fever, chills, etc.

The most penetrating remedies for the cancerous dyscrasia are: Arsen. and Silic.

Schirrus of the stomach and cancer of the womb have been treated of in their respective chapters; we now come to

#### Schirrus or cancer of the breast.

No organ is more frequently attacked by this disease than the mamma, which is frequently owing to tight lacing or dressing; pressure upon the mamma may induce an induration, especially in the case of scrofulous females, and this induration may readily assume the character of schirrus.

Such indurations of the mamma are often met with even among little girls; if they are traceable to pressure, or some contusion, Arnica will remove them; if the cause is unknown, we give Puls. or Cham.; if there is erysipelatous inflammation, we give Bell. We may likewise consider Bry., Clam. and Merc.

Indurations in the case of older persons, if caused by pressure, a blow, fall, contusion of some kind, yield to Arnica internally, and a wash of the tincture externally. If shooting stitches flash through the tumor, Con. is the specific remedy, even in inveterate cases. In one case

the right mamma exhibited an induration of the size of a hen's egg, with frequent lancinations depriving her af sleep. After a dose of Conium 30 in water, six pellers in a cupful, a spoonful four times a day, the pains disappeared in two days, the smooth and hard tumor divided into several hard glandular swellings which likewise disappeared in three months, and the whole mamma became as soft as the left, the patient has remained well.

We may accomplish good results with Calc. carb. and Carbo an., with the latter especially, if the pains are burning and tearing, the patient complains of dyspuca and anxiety, and is low spirited and desponding.

In dangerous cases we have to resort to Arsen., Bellad, Clem., Kreasot., Phosph., Lachesis.

The indicated remedies may be given in alternation, for three or four days we give Arsen., after a pause of four to seven days Kreasot., and so on.

the same remedy may be given, for four days; for instance, we give the 30th, and after a pause the 5th or 15th. The proper remedy may likewise be applied externally; for instance, *Conium* 30 internally, and externally compresses moistened with a solution of four drops of the tincture of *Con.*, in half a cupful of distilled water.

In a case of open cancer we may give Ars. 30 internally, and externally scatter a layer of the 5th or 6th trituration of Ars. upon the ulcer, or else cover it with a fine linen rag upon which we previously spread a layer of arsenical ointment consisting of the previously mentioned trituration rubbed up with fine wax or sweet oil.

These cancerous ulcers have to be cleaned every day, by washing them with soft rags and sponges dipped in tepid water; but care should be taken not to touch the ichorous parts with unprotected hands lest the ichor should communicate with some sore on the finger; it is therefore advisable to hold the rag with a pair of pincers.

#### Cancer of the nose.

This is properly speaking a phagedenic tetter destroying first the wings of the nose, the tip of the nose, and the adjoining portions of the skin, which ulcerate, form scurfs, and finally disappear in consequence of repeated ulceration. This disease is also named *kupus*. It rests upon a scrofulous or syphilitic base. Sometimes the destruction communicates itself to the bones and cartilages; I have treated cases where a portion of the septum had disappeared.

### 504 TREATMENT OF LEADING DISEASES.

Thirteen years ago I treated a female whose nose had been entirely destroyed, so that the frontal cavity was laid open. The profuse suppuration had induced great prostration, so that the physicians only allowed her four weeks to live. The burning pains in the ulcerated edges of the sore deprived the patient of all sleep. I gave her Arsen., six pellets in a cupful, a spoonful four times a day for twelve days, after which period I discontinued the medicine on account of the excessive increase of the discharge of pus, and of her debility. The pains soon disappeared, the strength returned, and in five months the edges were almost healed. The cure was completed by a dose of Sulphur. The woman is still living; every two or three years there is a tendency to suppuration, which is always arrested by a dose of Arsen.

I have cured a number of cases of lupus with one

yield to Arnica, we may try *Conium* in water, a spoonful two to four times a day. If there is much burning, we give *Con.* and *Arsen.* in alternation. If there is a psoric taint, we give *Sulph.* or *Calc. carb.* 

These remedies, and those which have been recommended for cancer generally, are sufficient to cure, and most commonly do cure cancer of the lips, except where it is operated upon; for then it generally breaks out again on the neck, in the neighborhood of the carotids, and is seldom cured, though the same remedies have to be given.

## Cancer of the Tongue

Is generally caused by biting the tongue or contusing it, and at the outset is readily cured by Aur., Con., Arsen., Mercur. If the cancer bleeds, the remedies recommended for cancer have to be used. An operation with the knife should be avoided.

## Spongy excrescences, fungi.

Fungus hæmatodes requires Ars., Sil., Carbo an., Phosph., Calc. carb., Lach., Merc., Sulph., Nitr. ac.

Fungus medullaris, Bell., Phosph., Carbo an., Thuja, Sil., Sulph.

Fungus articularis, Antim., Lach., Sil., Arsen., Kreas., Iod., Phosph., Staphys.

As a palliative and partial curative remedy I recommend the application of pulverized chestnuts to the fungus, which has the effect of drying it up.

### Struma, goitre.

This is a swelling of the thyroid body which covers the larynx, and which, when swollen or indurated, presses upon or pushes the larynx and traches out of their places, causing a difficulty of breathing, with load, snoring or wheezing inspirations, especially if the swelling extends to behind the sternum. A goïtre scarcely ever develops itself in tuberculous individuals.

This disorganization may result from lifting or earrying a heavy burden up hill, whence goïtre is often endemic among persons who inhabit mountainous slopes; it may also be caused during confinement in consequence of the head being stretched backward, or by the continued use of lime-water.

This disease is easily cured at the outset, when the tumor is not very considerable; the main remedies are, Calc carb., Spong., Iod., Brom.; also, Con., Natr. carb., Sulph., Sil., Staph., Lyc. If the goïtre is not cured at once, the accompanying distress of breathing very soon disappears; but the cure has to be continued one or two years. The following domestic remedy may be used.

If I should be accused of giving homoeopathic remedies differently from what the routinists of the Homoeopathic School are in the habit of doing, I reply to them that it is neither my desire nor duty to carry out a theory to the detriment of a patient, but that I consider it of primary importance to achieve a cure.

Iodine should be used with great care; the improper use of this agent may induce emaciation, and may prove otherwise dangerous.

### Mental derangements.

All derangements of the mind and of the emotive sphere, originate in some bodily disease, (were it a most trifling alteration of the nervous system,) or they arise from a metastasis of such a disease to the brain or to the nerves, which more directly affect the functions of the mental or moral sphere.

This must appear evident to any one who considers what an influence every disease has upon the mind and temper of the patient; a similar influence is perceived under the operation of drugs, and thus it is plain that mind and body are connected in a series of actions and reactions, and that the one cannot be affected without the other sympathising with these changes.

Hahnemann says in this respect in the Organon: "How often does it not happen that we meet persons afflicted with the most painful diseases, and yet exhibiting a mild and gentle temper, which is at once dissipated as soon as they get better and gives way to ingratitude, hardness of heart, malice, and the most revolting and disgraceful caprice.

"Patients who are weak and gentle in health, when diseased often become obstinate, irritable, desperate;

modest females exhibit vile and immodest desires. A bright intellect often becomes dull, and a weak-minded person frequently seems cunning and ingenious; persons of slow comprehension often show much presence of mind and decision," etc.

As soon as we discover traces of mental or moral derangement in a person, we have to ascertain in the most correct manner his physical condition, especially such as it existed previous to this stage, whether the patient had been afflicted with eruptions, syphilis or the itch. Next we have to find out by the friends and relatives of the patient, by what signs the abnormal condition of the mind has manifested itself and is now characterized; and the combination of all these symptoms will be the exact reflex of a series of drug-symptoms characterizing the action of one or the other medicine, which medicine will prove the remedy for this mental disorder.

that he was unconscious of his natural wants, and sullied his bed and linen worse than a brute creature. Sulphur being indicated by the cause and Bell. by the symptoms, I gave both medicines in alternation, in the 30th potency, six pellets in a cupful of water, a spoonful morning and evening for four days; already on the eighth day a marked change took place, he made his wants known; in four weeks he gave a rational answer every now and then. After the lapse of three months, he expressed himself coherently, played a social game, wrote letters to his friends, and dicovered mistakes in the accounts of an employée. This one dose completely restored his health, which no other treatment had been able to do.

A female who had always manifested an irascible temper, suddenly became quiet, and sank into a species of reverie and melancholy of which nobody knew the reason. She frequently confounded things, put sand into the soup instead of salt, so that for years past she had been unable to take any part in the domestic concerns. She made no complaints, but her relatives stated that her bowels were very much constipated, and that her menses were too frequent and too profuse. I gave her Nux, the effect of which was that she was completely restored in a few weeks, and was able to attend to the affairs of her household as in former years.

A very pious and gentle lady, whose manners had always been unexceptionable, suddenly became deranged and raving mad. She expressed her contempt for others, showed a high opinion of herself, and expressed desires which showed an intensely abnormal excitement of the sexual organs. Platina restored the patient in eight days.

#### 510 TREATMENT OF LEADING DISEASES.

A young girl lost her menses in consequence of a cold; she became melancholy, taciturn, peevish, disposed to cry, complained that she was pregnant, was troubled with religious scruples, and expressed all sorts of absurd thoughts. Her sleep was entirely gone. With reference to the cause and symptoms of her case, I gave her Puls. and Verat. in alternation, and her improvement set in at once; first her sleep returned, and her fancy became quiet; after the lapse of eight weeks, the menses returned and the cure was then perfect; joyful and happy the patient returned home.

Mental derangement may be induced by some emotion with reference to which the medicine has to be chosen. I will here mention the main remedies for emotions; the Repertory may likewise be consulted

page 1.

After fright and its consequences the main remedy is Onium after a joyful surprise Coffee

Weariness of mind: Aur., Bell., Ignat., Lyc., Natr., Phosph., Phosph. ac., Plat., Puls., Verat.

Anxiety: Acon., Arsen., Bell., Puls., Verat.

Irascible temper: Acon., Anac., Cupr., Nux vom

Boldness: Ignat., Opium. Serious mood: Cocculus.

Swearing, scolding: Anac., Bell., Hyosc., Lyc., Stram.,

Joyful mood: Coff., Croc., Natr., Op.

Irritable mood: Acon., Aur., Cham., Coff., Nux vom

Indifference: Phos., Phosph. ac., Puls., Sep.

Greediness: Puls.

Haughtiness: Lyc., Plat., Verat.

Despondency: Aur., Ignat.

Mistrust: Bor., Caust., Cic., Lyc., Puls.

Gentleness: Puls.

Sadness: Acon., Ignat., Natr. mur.

Out of humor: Calc. carb., Lyc., Sulph.

Amorous: Canth., Hyosc., Phosph., Plat., Verat.

Fitful mood: Alum., Ferr., Ignat., Plat., Sulph. ac.,
Zinc.

2. With reference to the understanding:

Forebodings: Acon., Spig.

Weariness of mind: Bell., Hyosc., Lach., Lyc., Op Phosph. ac., Sep., Stram., Verat.

Excited mind : Acon., Coff., Opium.

Easy comprehension: Coff., Op.; difficult comprehen-

sion: Con., Lyc., Natr., Op., Phosph. ac.

Loss of consciousness: Bell., Phosph. ac.

Idiocy: Bell., Hyosc., Natr., Phosph. ac., Stram., Sulph.

Delirium: Ars., Bell., Bry., Hyosc., Op., Stram., Verat.

Fixed ideas: Bell., Cocc., Ignat., Phosph. ac., Sulph.

Veras.

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Ecstasis: Acon, Op., Phosph.

Religious mania: Lach., Stram., Verat. Rage: Bell., Hyosc., Lyc., Stram., Verat.

Absence of mind: Caust., Cham., Puls., Sepia.

3. Referring to the memory.

Quick: Bell., Hyosc.

Feeble: Anac., Bell., Hyosc., Lyc., Verat.

Lost: Bell., Hyosc., Verat.

Characteristic symptoms of some of our chief remedies taken from the recorded provings.

Aconite: Inconsolable anguish, with apprehension despondency, loud moaning and lamenting, bitter con plaints and reproaches. Despair of one's recovery Apprehensions of approaching death. Anguish o death. Sensitive and peevish mood, disposition to complain of the least joke. Tendency to start. At times mirthful and disposed to sing, at other times disposed to cry. Delirium at night, also with desire to escape (compare Bell.) Boldness of speech with sparkling eyes. Vascular erethism, palpitation of the heart. Vertigo with obscuration of vision and nausea.

Bellad. Derangement of the emotive sphere after suppression of erysipelas, after meningitis, typhus, apoplexy. Despondency, wishes to die. Moaning. Crying mood, anxiety during a walk in the open air. Restless, cannot remain quiet in any one place. Pracordial anguish. Longs to die. Tendency to start, feels timid, is disposed to cry, hide himself, escape; is mistrustful, apprehensive of imaginary things; he fears to die or to rot with his living body. Apathy, is averse to talking, seeks rests and wants to be alone. Exception.

sive sensitiveness of all his senses, is irritable. Howls and screams, is quarrelsome, breaks out in rage with convulsions and gritting of the teeth. Staring look, he does not recognize his own relatives, is in a state of rage, tears things, bites, spits, strikes about (Hydrophobia.) Excessive mirthfulness, frantic singing, whistling, laughing, or smiling, etc. Fitful mood. Illusions of the senses. visions of beautiful or frightful images, ghosts, black dogs, etc. Delirium, crazy acts; delirium tremens.

Hyoscyamus. Anxiety and fear; is apprehensive of being poisoned, sold, or bitten by animals. Loquacious. Jealous. Hydrophobia. Frenzy, rage; he thinks he is possessed of the devil, undresses himself, exhibits himself all naked; gesticulates, makes grimaces, taps upon his head and nose, acts as if he were cracking nuts, etc.

Nux vom. After the excessive use of coffee, wine, spirits, consequences of nocturnal debauch, of excessive mental labor. After suppression of hæmorrhoids. Suitable when the bowels are constipated, the menses are too frequent and copious, the stomach is deranged, the temper is irritable. Sad and desponding. Anguish and restlessness, desire to destroy himself. Hypochondriac mood, is apprehensive of death, of not getting well. Excessive sensitiveness to noise, odors, etc.; also to light, music, song. Moaning and scolding during the pains. Is inconsolable even on account of trifles. Is offended at every little difficulty, is disposed to censure, quarrel. Delirium tremens (with Opium).

Opium. Sopor, stupor, loss of consciousness. Rage with fixed ideas. Delirium, visions, frightful spectra of mice, scorpions. Convulsive motions, trembling.

Inability to sleep in spite of the greatest weariness. Constipation, with bloating of the abdomen, flushed face, delirium tremens.

Lachesis. Religious mania, anxiety, dread of death.

Platina. Excited sexual instinct; immodest gestures. Over estimation of one's own merit. Sadness, præcordial anguish; spectra, imagines that men are devils, talks about past things like a crazy person,

sings, laughs, makes faces (hysteric spasms).

Frightful spectra and visions. Stramonium. imagines that his body is cut through in the middle, that his hand is going to drop off, that he is going to be slaughtered, roasted, eaten; he screams about dogs and cats which are approaching on all sides. Loquacious mania, immodest talk and manners, religious mania with devout manners, he kneels down. Jumps out of bed at night. Paroxysms of indomitable rage; the person strikes about with frightful cries; wants to bite.

Calc. carb., crying mood, anxiety in the evening; apprehensive and irritable mood; delirium tremens, with talk about fire, murder, rats, mice; trembling of the limbs.

Arsenicum. Religious melancholy; violent attacks of anguish, restlessness in the whole body, with heat, also at night, with tossing about in bed, nausea and inclination to vomit: anxiety as from an evil conscience; fear of ghosts, thieves, death; disposed to blame every body and every thing; apathy.

Cantharides. Paroxysms of rage, like hydrophobia; also with convulsions, which are renewed by touching the throat, pressing upon the painful parts in the abdomen, the sight of water, broth. Excitement of the sexual sphere.

Silicia. The attacks are worse during the increasing moon.

Sulphur. The attacks seem to depend upon some psoric dyscrasia.

As a measure of precaution an insane person should never be left unguarded, lest the inclination to commit suicide should be awakened in the patient while left alone, and should be carried out.

We must take care not to be deceived by such patients, for they sometimes use the most wonderful cunning in imposing upon their keepers. A female patient, though apparently quite rational, sought to hide a knife in her bed; in the night, while her keeper was sleeping, she plunged the knife into her own throat and bled to death. Another female endeavored to hang herself by the bell-rope, while her keeper had absented herself for a few moments. A nurse should

always be replaced by another, were it only during a temporary absence.

The conduct to be observed towards the insand, should always be consistent, earnest and dignified as well as cheerful and full of kindness. Kind and gentle treatment does a great deal more than vehemence.

Paroxysms of rage should be witnessed by the physician with the most perfect composure, and met with unshakeable firmness; both his hands and lower arms may be grasped, and the patient may be steadily looked in the face; this treatment will make force-jackets unnecessary, which, like all other fetters, should be avoided as much as possible.

## Injuries, wounds, burns.

For cut-wounds, bruises and contusions, Arnica-tineture is the best remedy. Four drops of this tineture If a child has had a violent fall, it is well to give a few doses of *Arnica* internally to prevent the bad effects of a concussion that might have taken place. A child lost his speech after a fall upon his stomach, and was entirely unable to articulate. After a dose of *Arnica* the speech returned at once. If the Arnica had been taken at once, such power of articulating would never have been lost.

The treatment of sore nipples with Arnica has already been described under the head of "Sore Nipples." While the Arnica-tincture is applied externally, Aconite may be taken internally. If the Arnica should induce a rash which may happen once in a thousand cases, we substitute fresh water for Arnica, cooling the nipple every time the child has had the breast, by applying a compress of cold water.

If fever or the least vascular excitement sets in after an injury, we give *Aconite* and *Arnica* in alternation first every hour, and afterwards every two or four hours. If headache or pain in the eyes should set in, we may alternate *Acon.*, *Arn.*, and *Bell.*, or *Con.* 

- 2. In the case of large, deep and shaggy wounds which bleed a good deal owing to the laceration of the fibre and vessels, or where whole pieces of flesh have been torn out, the tincture of *Calendula* may be substituted for Arnica.
- 3. For the violent and continued pain like the toothache pain which is sometimes caused by punctured or cut-wounds, and spreads to the adjoining parts, especially in an upward direction, the tincture of *Hypericum perforatum* may be used, in the same manner as Arnica. The 30th potency is at the same time used internally, and if there is much fever, we give *Acon*. in alternation.

4. If the bones or the periosteum are injured, fractured or contused, Symphytum officinale has to be used. Ten drops of the tincture may be mixed in a cupful of water, and compresses moistened with this solution may be applied, in the same manner as has been recommended for Arnica. In cases of fractures, the first bandage should be moistened with this solution, and things may be so arranged in dressing the limb, as to make it possible to moisten the bandage every now and then without deranging the dressing.

Symphytum should at the same time be given inter-

nally, if necessary, in alternation with Aconite.

By this means I have healed fractures in half the time that is generally required for these accidents, since the deposition of callus is hastened a good deal. Of course the surgeon must be fully able to do his duty. A foot which had been completely smashed by a club,

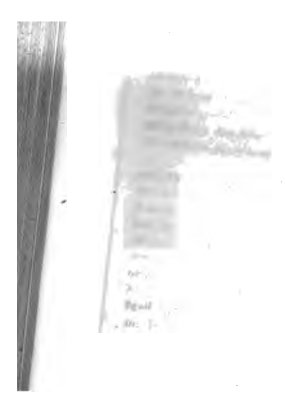
tharides may likwise be applied to the burn as warm as can be borne.

Of the tincture of Cantharides and Urtica urens, four to five drops may be mixed in three to four ounces of common alcohol and warmed. If these article are not at hand, we make a paste of Castile soap, and spread a layer of it as thick as the back of a knife, upon a linen rag which is applied to the burn. If these applications are made in time, the formation of blisters is prevented.

If blisters have been raised, we proceed as follows: The blisters are opened with a pair of sharp scissors, and the skin is carefully cut off without tearing the sound skin. To this wound we apply the tincture of *Arnica* as to any other injury.

Immediately after burning or scalding a part, we give Arsen. internally, first every half hour and then every hour; this will moderate the burning pain. If there is much fever we give Acon. and Arsen. in alternation, and if the periosteum and bones are injured by the fire, we give Symphytum internally in alternation with Acon. and Arsen., using the tincture of Symphytum likewise externally.

A few magnetic passes with the palm of the hand from above downward close over the burn, afford momentary relief.



# APPENDIX.

## The Human Body.

It being very important even to lay people to have at least a partial knowledge of the human body, I recommend Quitzmann's "Popular Anatomy," published by Müller, Stuttgard, or Chr. Kolb's "Great Atlas of Natural History," published by Krais and Hoffmann, of Stuttgard, from which I make the following extracts:

Man uniting within himself most of the animal organs, so that, according to Oken's statement, he has to be considered as the complex of all animal organs and as the type of anatomy, and as the synoptical résumé of the whole animal kingdom, we chiefly take the human structure for our basis in reviewing the animal system.

- I. Motion is controlled by, and depends upon, muscles and bones, sensation upon the animal and vegetative nerves.
- 1. The muscles are composed of delicate fibres, which unite in muscular fibres, and are invested with cellular membrane. The muscular fibres again coalesce into elongated bundles, which are thin at their origin and swell up in the middle; these are called muscles and are likewise invested with cellular membrane. These fibres run parallel to each other and resemble a bundle of threads soaked in glue. In the more highly organized animals the muscles which form the flesh of (521)

animals, are attached to the bones, in the other animals to the integuments. The attachment of muscles to the hard articulated bones is contrived by means of a fibrous substance which penetrates the muscles and bones, and by means of which the muscles are enabled to act upon distant parts of the body. These muscular continuations are termed tendons which laymen very frequently confound with nerves.

Muscles have the power to contract in the direction of their fibres, by which means their two ends, and the parts to which they are attached, necessarily approximate; hence under the influence of the will and nerve, they become the organs of motion. The muscles belonging to the vegetative sphere are active participants in the processes of respiration, digestion and distribution of the nutritive juices, and are in part attached to the mucous membranes of the interested organs. Their activity is involuntary, neither depending upon the will of the individul nor appealing to its consciousness.

According to their functions the muscles are termed antagonizing, co-operating, flexors and extensors, abductors or adductors, and rotating muscles. The most powerful and extensive muscles are those of the thigh and calf; the most delicate and admirable muscles those of the eye. Among those of the contractile animals, worms and snails, the whole body performs the function of a muscle. The muscles of the vertebrata are for the most part on the outside, among the invertebrata they are situated within crusts and scales. According to Ehrenberg, even the infusoria are provided with muscles.

The principal substance of the more perfect animals, the flesh, consists of muscles of which the human body

has about two hundred and fifty pairs, no less than forty-six of which, laid upon and crossing each other, form the human countenance, and are chiefly instrumental in the wonderful play of the features. The flesh of the hand consists of more than twenty larger and smaller muscles. On the extremities the muscles are attached above and below the joints; the extensor muscles are situated on the extensor-surface of the limb, and the flexor-muscles on the flexor-surface; the tendon extends over the joint itself. The muscles are permeated by cellular tissue, in which fatty matter is deposited which lubricates the muscles and promotes their flexibility.

The muscular apparatus of the different animals is suited to their respective modes of life, and differs therefore more or less from the muscular apparatus of man. The hand of the monkey has a much more simple muscular structure than that of man, whereas the muscles of the skin of a horse or hedge-hog are much more developed than those of man, The crawling of many worms, of the leech for instance, takes place without any joints, by the immediate action of the muscles; the numberless motions of the more perfect animals, walking, bounding, climbing, flying are carried out by means of their different muscular apparatuses: legs, wings, fins, etc.

2. The bones are formed of tissues which acquire a stony consistence by means of the phosphate of lime that is deposited in them. They protect the more noble organs, support the body, and act as levers during motion. All together they constitute the skeleton. The single pieces of bone are either firmly inserted into each other, like the bones of the skull, or moveable and

provided with articulations. According to their form, the bones form shells like those of the skull; or they are flat like those of the shoulders and hip; tubular like the bones of the arms and lower limbs; straight and elongated like the bones of the lower arm; curved like the ribs. A vascular membrane, termed periosteum, surrounds the bones, the interior of which is either loose, dense or hollow, in which case it is filled with marrow. The bone-cells contain lime and glue.

The vertebrata, with the exception of the turtle, possess a peculiar skeleton which is surrounded with muscles, etc., and is therefore an internal structure. The shells and coverings of crabs, beetles, muscles, and echinus may be regarded so to say as an external skeleton.

The bony structure is divided into head, trunk and extremities.

The head is composed of the hopes of the 1 !!



maxillary bones f, the palatine-bones, the zygomatic and malar or cheek-bones, the lachrymal bones, the nasal bones, the turbinated or lower nasal bones, the ploughshear bone or vomer, the lower maxillary bones with the ascending rami. The lower maxillary bone is so articulated with the skull below the zygomatic process that it can not only be raised and lowered, but also moved laterally. The two halves of these bones are united below at the place where the so-called dimple of the chin is seen. There are in all fourteen bones of the face which are immovable except the lower maxillary, and which form spacious cavities for the organs of sight, smelling and hearing.

The teeth are bony bodies inserted in distinct cavities or alveolæ, and are distinguished into root, body and crown. With the exception of the root, every part thereof is covered with a hard polish which emits

sparks when struck against a steel. Injuries inflicted upon this enamel cannot be repaired. By their shape and position we distinguish three kinds of teeth: incisores or front-teeth, provided with a sharp, chisel-shaped edge; conical cuspidati at the corners of the mouth the upper pair of which is denominated the eye-teeth, and the lower two of which are very long, have almost double roots, and are sometimes named canine teeth; and lastly molar teeth with crowns that have seven! protuberant points and two or three roots. A fullgrown man has four incisors in each jaw, two of which are broader, and two narrower than the other pur. Next to these comes right and left a cuspidatus with somewhat pyramid-shaped crown; next in order we on each side above and below five molar teeth, the lest of which, or so-called wisdom tooth, does not make in appearance until man has reached his twentieth or even fortieth year, but which sometimes does not appear Hence the whole number of teeth is thirty-two in two rows, sixteen of which belong to each, closely st together.

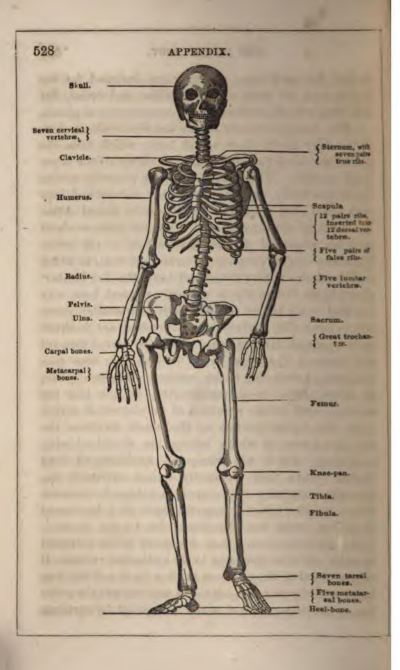
Many of the mammalia are not provided with cumidati, others lack the incisors, others again the smaller molars. Teeth whose enamel form folds that penetrates into the substance of the teeth, are called enamel-folded; teeth consisting of several fragments cemented together by the enamel, are denominated lamellated teeth.

The structure and arrangement of the teeth show what peculiar mode of life mammalia are designed for. Incisor-teeth working upon each other like chisels are designed for the mastication of meat; teeth provided with acuminated protuberances, that join into each other, are given to insect-eaters; if these protuberances

are dull, we may infer that they are designed for the consumption of meat and vegetables, and broad, flat teeth with rough surfaces for the consumption of plants.

b. The trunk consists of the vertebral column containing fifty eight short, round bones which form the ground work of the skeleton, with which all the other bones ramify. The column forms the posterior mesian line of the body, encloses the spinal marrow and supports the skull upon the first vertebra named Atlas. The cerebral mass passes into the spinal marrow which must be regarded as the continuation of the brain. The seven upper vertebræ are termed cervical, to which are joined the twelve dorsal and lastly the five lumbar after which comes the os sacrum or sacral bone with five, and lastly the os coccygis with four smaller verte-Into the twelve dorsal vertebræ are inserted twelve pair of ribs, or bones which are curved forward and inward, the upper seven of which, or true pectoral ribs, are united to the sternum. The five lower. or short, false or abdominal ribs, do not join the sternum, and enclose a portion of the abdominal cavity.

At the upper portion of the trunk we have the shoulder-bones to which belong the shoulder-blades, (scapulæ), which are triangular, spade-shaped long blades. Into their outwardly turned extremity the globular extremity of the upper arm-bone is inserted. The clavicles situated near the neck in a horizontal direction, unite the shoulder-blades to the sternum. The pelvis serves as a basis of support to the vertebral column and as a protection to the abdominal viscera. It is composed of the os ileum or iliac bone, and the hipbone with its processes; of the os ischium and the pubic bones the last-named of which are united by cartilage



at the lower base of the abdomen and form the pubic arcade. The shoulders and pelvis may also be considered as parts of the extremities.

c. The extremities are the upper and lower, or commonly termed arms and legs. The upper arm-bone (humerus) is a strong long bone, the lower arm consists of two bones of different strength: of the radius situate in the direction of the thumb, and of the much feebler ulna. The wrist or carpus is composed of eight small movable obtusely-angular bones in two rows; the hand is composed of the metacarpal bones, and of the three phalangeal bones of the fingers and the two phalanges of the thumb, all of which are connected with and rotate upon each other like hinges.

Into the pelvis the globular head of the femur is inserted, to which bone the bones of the leg, the larger tubular bone or tibia and the calf-bone or fibula are attached. The knee-joint is covered with the round lens shaped pan or patella which communicates with the femur and tibia. The tarsus is composed of seven short obtusely-angular pieces of bone, next to which come the metatarsal bones, the three phalanges of the smaller toes and the two of the big toe.

Without the teeth the human skeleton numbers twenty-one skull-bones, fifty-eight bones of the trunk, and one hundred and twenty-eight bones of the extremities, sixty-six of which go to the arms, sixty-two to the lower limbs, in all two hundred and seven bones.

II. Sensation as well as voluntary motion depend upon the nervous system which, like the gray substance of the brain and spinal marrow and the ganglionic plexuses, is partly composed of a series of nervous cells placed side by side, and which partly, like the nerves and the white substance of the brain and spinal man consists of the continuations or fibres proceeding! these cells, a number which of coalesce into bun forming the true nervous cords which are visible the naked eye.

Both the nervous cells and the nervous fibres composed of an enveloping membrane and of a man like substance.

a. The animal nerves or the cerebro-spinal axis we supplies nerves to the organs that are subject to will, and mediates the vital action which the pl have not: voluntary motion and sensation. The nerves proceed from the brain and spinal marrow, ramify into the substance of the muscles and into organs of sense.

The brain is an externally gray and an inter white substance which is enveloped in membra folds, fills up the cavity of the skull, and is grounto several symmetrically arranged globular matthe spinal marrow forms a thick cord which materially divided into two halves, passes through the occip foramen, fills up the cavity of the vertebral column, terminates in the lumbar and sacral nerves. The number of the spinal marrow are rectly instrumental in elaborating motion.

b The vegetative or ganglionic nervous system vides the organs over which the will has no con with nerves (lungs, heart, stomach, intestines), an composed of a number of small knots or ganglia will give rise to a number of plexuses, like the solar ple The vegetative nerves do not proceed from the cere spinal system, but are variously connected with it invertebrata are only supplied with this system

nerves, some animals seem to be without nerves altogether.

The common action of all the nerves going to the surface of the body, and susceptible to external stimuli (temperature, electrical tension), gives rise to the census communis. This common activity of the nerves is most prominently manifest by the sense of tact which is less developed in animals, and is replaced by other organs, the proboscis, lips, the skin on the bill of many birds, but especially by tentoria, papulæ, and the tongue. The strength and functions of a part cease, if the nerves that go to it are destroyed.

The seat of tact is the whole surface of the body, provided it is not covered with too hard integuments. In the corium which is still covered with the epidermis, terminate a multitude of nerves in the shape of small, very sensitive prominences or papillæ. The epidermis is insensible, semi-transparent and is composed of several layers. The lower layer is the colored mucous net, called rete Malpighii. These most external layers of the epidermis prevent the immediate contact of the nerves by which painful sensations are always caused.

The seat of taste is the soft, fleshy tongue which can be protruded from the mouth which is never dry. The mucous membrane of the tongue is dotted with papillæ of the most varied structure. The tongue of the mammalia is similarly formed; that of the birds is somewhat cartilaginous and the sense of taste is there fore less marked; in many fishes it is garnished with teeth, in the reptiles it is cleft.

The sense of smell has its seat in the mucous membrane of the nose which is abundantly provided with nerves; in the human nose three convoluted bony la-

minæ are arrangel, called the turbinated bones, whi receive impressions of vapory or gaseous volatile si stances. The amphibious animals are provided we special organs for the sense of smell, although a ve delicate sense of smell is likewise met with among the crustacea, such as crabs, mollusca and insects. The sensations of the sense of smell are very similar to the of the sense of taste, for many things taste as the smell.

By means of the sense of sight we obtain the sense tion of light and of its varieties, and recognize to shape, situation and size of objects. Next to tact the sense is the most common and is manifested by meat of a pair of artistically constructed organs. The eye already met with among infusoria and worms, as many animals have several pairs of eyes. The eyes ocrabs are pedunculate, those of insects are composed or



the orbit, which encloses the vitreous body. This is the true seat of vision with the image of the object impressed upon it. Behind the pupil is a lenticular body, the crystalline body and its capsules. In different individuals the iris has different colors; among the inhabitants of hot climates it is dark-blue or black, among the people of Northern climes it has a sea-green, bluish-green, or bluish tinge.

The eyes of the vertebrata are movable and all of the same structure; but among the arachnidea, the crustacea and the insects, the eyes differ a great deal. The eyes of the mammalia and birds are protected by two movable cutaneous folds, which are accompanied in many animals by the winking membrane, an aponeurotic fold under the lid.

The sense of hearing enables us to perceive sounds and to distinguish them from each other. Its organ is The outer ear which collects the acoustic rays, reverberates and strengthens the sound, directing it into a channel which becomes narrower as it proceeds towards the brain, (the meatus auditorius), whose extremity is closed by a thin, elastic membrane, the tympanum, and leads to the drum which is in communication with the mouth through the Eustachian tube. Within the drum are arranged three small bones forming a chain; the malleus or hammer which is attached to the tympanum, the anvil and the stirrup openings which are closed by membranes lead to the internal seat of the sense of hearing, the cochlea and the labyrinth, three semi-circular canals to which the tremulous movements of the tympanum, which are occasioned by the vibrations of the air, are continued.

The sense of hearing exists even among many lower

animals although we may not discover an organ specially instrumental in performing its offices. In the case of many birds the cochlea is replaced by the peculiar arrangement of the feathers around the meatus auditorius; amphibious animals and fishes have not got it. The lowest organizations, such as the zoophytes, are entirely deprived of the sense of hearing.

The activity of the organs of sense and motion alternates with a condition of rest, termed sleep; the ganglionic nerves on the contrary remain uninterruptedly active; respiration, circulation and digestion are continued even during sleep. Light and warmth manifest a great influence upon the maintenance of the animal life, during the night, man and most of the higher animals sleep, and the birds and insects especially are strictly governed by the time of day. "The sleep of man is a state of return into the bosom of universal nature, an absence of all consciousness of a difference

sleep, and termed summer-sleep by Alexander v. Humboldt.

Nutrition provides for the support of the animal body, for the repair of waste and for the growth of the new tissues by the reception and transformation of food, and by the processes of digestion and sanguification. In the mouth aliments are first comminuted by means of the teeth, the mammalia masticate them and mix them with saliva, by means of which the useful substances are separated, converted into blood in the lungs, and transmitted to the current of the circulation. This office is respectively performed by the intestines, blood-vessels and respiratory organs.

1. The main parts of the intestinal or digestive system are the cosophagus, stomach and bowels. cesophagus is an elastic closed pouch, which is dilated by the descending food and closes behind it. It passes through the thorax and diaphragm, which separates the thoracic from the abdominal organs, into the abdominal cavity, where it expands into the stomach. The human stomach is pear-shaped; its walls are composed of three layers, a cellular, muscular and mucous membrane. The stomach is located in the upper region of the abdomen, horizontally from the left to the right side. On the right side it is covered by a large, vascular gland, the liver, upon the lest side by the spleen. The food is dissolved by the juice which is secreted by the membranes of the stomach, into chyme, after which it is transferred to the intestines on the right side.

The intestinal canal, which is about seventy feet long in the case of man, has two principal divisions, the smaller intestine, which is about an inch wide and thirteen to twenty seven feet long, and which is again

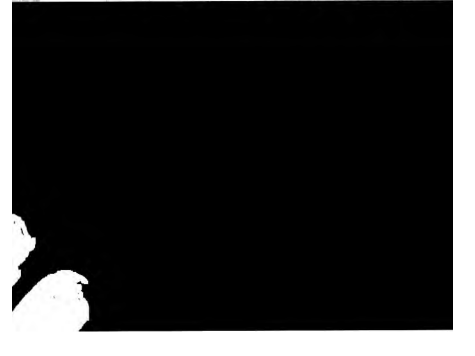
divided into the duodenum, the jejunum and the ileum, and the larger intestine, which is about one and a half inches to two inches wide and five feet long, and whose parts are likewise distinguished by three different names: ececum, colon and rectum, the last of which is closed by the sphineter ani. The liver elaborates a bitter, soapy fluid, the bile, which passes through the duct of the gall-bladder into the duodenum for the purpose of promoting the digestion. The pancreas which is situated close to the stomach sends the pancreatic juice into the intestinal canal, where the chyle is secreted from the chyme, which the lymphatic vessels that form the mesenteric glands, take up in the cells of ileum after which it is transmitted into the blood-vessels. A muscular expanse, the diaphragm, separates the thoracic from the abdominal organs. The folds of the peritoneum encompass with their folds the single forming the omentum Two hear shaped

tubes ramifying from their centre, the heart. heart is a fleshy, hollow muscle, which, in mammalia and birds, contains distinct cavities or compart-A vertical septum divides it into a right and left half, each of which is again divided by a transverse septum into two spaces, the ventricles and auricles. On the posterior surface of the heart the aorta is sent forth from the left ventricle, measuring about three-quarters of an inch in diameter; and by means of its ascending and descending ramifications, it supplies every part of the body, the digestive organs and the lower extremities, with fresh blood. From the capillary vessels of the arteries arise the veins which gradually coalesce into larger vessels and carry the blood back to the heart. It is these veins which shine through the skin in many parts of the body, and have a bluish color. They finally discharge their contents through two large vessels into the right auricle. This is called the systemic or greater circulation, in contra-distinc tion from the pulmonic or lesser circulation, by which the dark-red blood is sent from the right auricle to the right ventricle, thence through the pulmonary artery into the pulmonary vessels, whence it passes as arterial blood into the left auricle. An appendage to the systemic circulation is formed by the portal system. From the capillary vessels of the abdominal organs the blood is sent into larger venous trunks. These unite, forming the portal vein. Through the portal vein the blood is transmitted to the cells of the liver where the vein ramifies in fine vessels. These unite again and send the blood to the lower vena cava through which it courses into the right auricle.

The blood of the arteries and veins of the living body

is somewhat tenacious and glutinous; it consists of watery liquid, (liquor sanguinis,) and of red corpusch scarcely three one-hundredths of an inch in thicknes (eruor.) The blood contains all the materials out of which the solid parts of the body are formed, and be which they are preserved. On cooling, the blood separates into a yellowish liquid, serum, and a first coagulum, the clot. In the lungs the blood is oxygenated, and in the kidneys it is purified of effect matter. The mass of the blood of a full grown personanounts at an average to twenty-eight to thirty pound

By the contraction of the two ventricles (systole which is immediately followed by their dilatation (dia tole), the blood is pressed into the arteries, and the beating of the heart and the pulse are produced. I children the pulse beats ninety to one hundred an forty times in the minutes, and in full-grown person sixty to eighty times, averaging about five pulsation



with the larynx. The larynx is like the mouth-piece of a wind-instrument. The small entrance through which the air passes in, called the rima glottidis, is furnished with a moveable cover termed epiglottis. On both sides are the vocal chords. The trachea bifurcates in the chest into two branches which ramify into the lungs and end in small air-cells. The lungs the heart encompassed by the substance of the lungs, with its large vessels, and the cosophagus fill up the whole space of the thoracic cavity. The lungs consist of a fibrous tissue, and interlacements of air and nutrient vessels. They are enveloped by two membranous sacks and are in close contact with the walls of the thorax.

Most of the vertebrata have lungs, but the fishes and many amphibious animals have gills which constitute the lowest order of respiratory organs, are destined to breathe in the water, and seem like laminated or knotty processes. They consist of variously arranged bundles of fine blood-vessels which absorb the air of the water swallowed by the animal and cause the oxygen to be absorbed by the blood. Insects breathe through airvessels, tracheæ, which ramify through the whole body without any central organ. The breathing of the coldblooded animals is carried on with less regularity, and is frequently interrupted for a long time in the case of many amphibious animals. Among the lowest order of animals the office of respiration is confined without any special apparatus to the general surface of the body.

4. By the process of propagation or multiplication, nature which has only allotted a certain period of time to each animal for its existence, has provided for the preservation of the species. Sexual generation takes

place by the feeundation and detaching of the germ. There are two sexes: in the one we find the germs enclosed in the sometimes grape-shaped ovaries, the other sex is endowed with the fecondating sperm. tanias, and other animals of a low order fecundate themselves like plants; among the bees and ants, on the contrary, the sexual functions are distributed among several individuals. The young of mammalia are born more or less developed, whereas, among birds, this development has to be accomplished by incubation, and among cold-blooded vertebrata by the heat of the sun. The eggs are composed of the yolk and albumen. The eggs of the frogs and fishes are small, soft and enveloped in mucus, others are larger and have a coriaceous covering as among many amphibious animals; birds' eggs have a calcarcous shell.

Many animals after slipping out of the shell, pass through a metamorphosis during which they lose some like its parents, but, without any sexual operation, it first engenders from buds or sprouts a posterity which becomes like the egg-laying parents either at once, or only in the second or third generation.

In cases where the existence of parental action cannot be traced or comprehended, as in the case of paste and vinegar mites, or of the acarus, many adopt the theory of spontaneous generation. The probability that animals can originate by the decomposition of organic substances, seems the more equivocal the more varied are such animals in the different stages of their metamorphosis, during which many intestinal worms pass from one body into another. Ehrenberg found myriads of animals, scarcely perceptible, microscopic germs floating in the water and air, each of which brings forth in one hour, by division and the laying of eggs, millions of infusoria which it is his opinion never start into existence by spontaneous generation.

## Animal Magnetism.

Animal magnetism which has been systematically established by Mesmer, and, in honor of his name, has been termed Mesmerism, contains a hitherto unknown and unsuspected curative power which inheres in every man, and which he has the power of transmitting to other feeble and sickly individuals, provided his heart is full of benevolence and a genuine love of humanity.

The exercise of this power is very simple; in a case of pain, it consists in the imposition of the palm of the hand upon the painful part, or in slow passes from the vertex to the feet with the palm of the hand turned towards the body. In making these passes the palm of the hand may either gently touch the skin, or else be approached to the distance of a few inches from the skin, according as it is more or less pleasant to the patient. A slight covering does not weaken the action, hence a patient lying in his bed may be mesmerized through the covering on the bed.

In a case of headache and toothache we place the hand upon the painful spot, and make a few passes with the hand from above downwards; the same proceeding is employed in the case of pains in the stomach, liver and bladder. In backache the hand is passed over the whole back from above downwards; by this proceeding an attack of lumbago is rapidly cured, or the pain and rigidity are at least moderated. To relieve pain in the arms we place the hand upon the shoulder, making passes down to the hands; and if the pain is seated in the extremities, we pass the hand from the hip to the

magnetic passes. Some time ago I treated a lady for compound pneumonia. I was sent for at one o'clock at night; all her symptoms had become worse, after a previous abatement produced by the medicine. The remedies having been correctly chosen, I contented myself with making three long passes over the bed-cover, and then left her. Next morning I was informed that in about ten minutes after my departure the whole condition of the patient had become altered, and that towards morning, the patient had slept a couple of hours. In a few days she was completely restored.

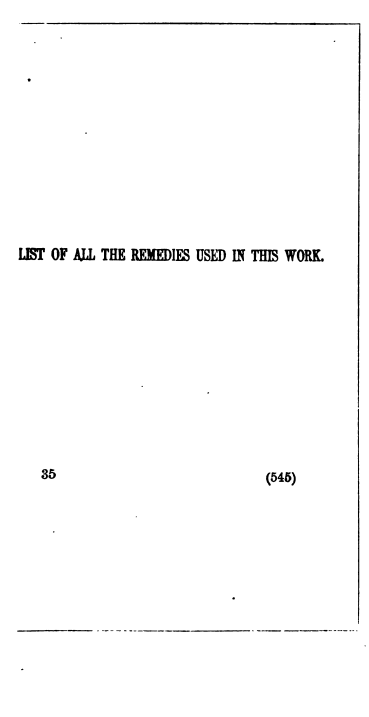
How beneficially may not mothers or nurses assist the efforts of the physician by the exercise of this power! A rush of blood to the head disappears after a few passes from above downwards. Cold feet are warmed by such passes, and this effect is hastened by allowing after each pass the warm hands to rest upon the feet.

In a case of apparent death the patient is most speedily roused by a few rapid passes from the vertex to the toes. Such rapid passes are termed negative passes they effect, as it were, a discharge of the accumulated fluid.

I must here warn against ignorant persons who make their passes from below upwards, which may give rise to distressing accidents. At the close of his Organon, fifth edition, Hahnemann relates: A robust boy of ten years was magnetized for some trifling indisposition with the points of both thumbs from the pit of the stomach along the lower ribs, several vigorous passes being made; he immediately grew pale as death, and lost his senses and power of motion. I requested his older brother to make a rapid negative pass from the

vertex to the toes, and he at once recovered his sens and was cheerful and well.

I must not forget to mention the magnetic water which may be obtained by holding for some second over a tumbler or bottle full of fresh water, the tips of the fingers of the right hand, or placing the palm of th hand upon it. If this operation is performed by power fully magnetic persons, the water is changed, it n longer becomes foul like ordinary water, but remain fresh, cool and clear, a positive proof that there i power in animal magnetism. This magnetized water agrees with patients much better than ordinary water the effect of such water is, moreover, heightened, and every ailment is more speedily cured, or at least miti gated by it, if the operation of magnetizing the fluid has been performed with a benevolent heart and a vig orous will; for already Paracelsus has said: "Tho must have the will to help, and the Spirit of Truth wil



#### Latin.

- 1 Aconitum napellus.
- 2 Agaricus muscarius.
- 3 Agnus castus.
- 4 Alumina.
- 5 Ambra grisea.
- 6 Ammonium carbonicum.
- 7 Anacardium.
- 8 Antimonium crudum.
- 9 Apis mellifica.
- 10 Argentum foliatum.
- 11 Argentum nitricum.
- 12 Arnica montana.
- 13 Arsenicum arbum.
- 14 Asafœtida.
- 15 Asarum europæum.
- 16 Aurum foliatum.
- 17 Baryta carbonica.
- 18 Belladonna.
- 19 Borax.
- 20 Bavista.
- 21 Bromium

#### English.

Monk's-hood, wolf's-bane.

Bug agaric Amanita.

Chaste-tree.

Argilla, Clay, Ox. of Alume

Ambergris.

Carbonate of Ammonia.

Malacca-bean.

Crude Antimony.

Honey-bee.

Silver-foil. Nitrate of Silver.

Leopard's bane.

Arsenic.

Asafætida.

Common Asarabacca.

Gold.

Carbonate of Baryta.

Deadly Nightshade.

Biborate of Soda. Puff-ball.

Bromine.

Antidotes.	German.
1 Vinegar, Coffee.	Sturmhut, Eisenhut.
2 Wine, Coffee.	Fliegenpilz.
3 Camphor.	Keuschbaum.
4 Ipecacuanha.	Thonerde.
5 Camphor.	Amber.
6 Camphor.	Kohlensaures Ammonia.
7 Camphor, Coffee.	Malaccanuss.
8 Pulsatilla.	Schwefelspiesglanz.
9 Vinegar, Arnica.	Honigbiene.
10 Puls. Merc.	Blattsilber.
11 Kitchen Salt.	Salpetersaures Silber.
12 Camphor, Vinegar.	Wohlverlei.
13 Sesquioxide of Iron.	Arsenik.
14 Camphor.	Stinkender Asand.
15 Camphor, Vinegar.	Haselwurz.
16 Mercurius.	Blattgold.
17 Sulphate of Soda.	Kohlensaure Schwererde.
18 Coffee, Camphor.	Tollkirsche.
19 Coffee.	Borax.
20 Camphor.	Bovist.
21 Ammonia, Coffee.	Brom.
22 Aconite.	Zaunrübe.
23	Cachincawurzel.
24 Nitric Acid.	Kohlensaure Kalkerde.
25 Bryonia.	Aetzkalk.
26	Phosphorsaure Kalkerde.
27	Goldblume.
28 Opium, Vinegar.	Kampfer.
29 Lemonade.	Hanf.
30 Camphor.	Spanische Fliege. Spanischer Pfeffer.
31 Camphor.	Thierkohle.
32 Camphor, Arsenic. 33 Camphor, Arsenic.	Holzkohle.
34 Coffee.	Aetzstoff.
35 35	Fwiebel.
36 Aconite, Cocculus.	Feldkamille.
37 Arsenic Veratrum.	Peruvianische Rinde.
38 Tabacum.	Wasserschierling.

#### Latin.

39 Cina.

40 Cistus canadensis. 41 Clematis erecta.

42 Cocculus indicus.

43 Coccus cacti.

44 Coffea cruda.

45 Colchicum autumnale.

46 Calocynthis.

47 Conium maculatum.

48 Crocus.

49 Crotalus horridus.

50 Crotonis oleum,

51 Cuprum.

52 Daphne indica.

53 Digitalis purpurea.

54 Drosera. 55 Dulcamara.

56 Euphorbium.

57 Euphrasia.

58 Ferrum.

English.

Worm-seed. Rock Rose.

Virgin's Bower.

Seeds of Cocculus.

Cochineal. Raw Coffee.

Meadow Saffron.

Bitter Cucumber.

Spotted Hemlock.

Saffron.

Rattlesnake Poison.

Croton Oil.

Copper.

Indian Daphne.

Fox-glove.

Sun-dew.

Bittersweet.

Spurge.

Eye-bright.

Iron.

German.

Antidotes.

Antiques.	
39 Ipecac.	Cinasamen.
40	Steinross.
41 Bryonia.	Brennwaldrebe.
42 Camphor.	Kockelsamen.
43	Cochenille.
44 Aconite.	Kaffee.
45 Vinegar, Honey.	Herbstzeitlose.
46 Camphor.	Holoquinthen.
47 Coffee.	Fleckenschierling.
48 Aconite.	Saffran.
49 Arsenic, Ammonia.	Klapperschlangengift.
50 Demulcents, Opium.	Crostonöl.
51 White of Egg.	Kupfer.
52 Bryonia, Rhus.	Indischer Seidelbast.
53 Acids, Camphor.	Fingerhut.
54 Camphor.	Sonnenthau.
55 Camphor.	Bittersuss.
56 Camphor.	Wolfsmilch.
57 Camphor.	Augentrost.
58 Arsenic, China.	Eisen.
59	Essigsaures Eisen.
60 Arsenic.	Reissblei.
61 Camphor.	Schwarze Niesswurz.
62 Vinegar.	Schwefelleber.
63 Ammonia, Cold affusion.	Blausäure.
64 Vinegar.	Bilseukraut.
65	Hexenkraut.
66 Camphor.	Barbados Nuss.
67 Camphor, Vinegar.	Ignazbohne.
68 Boiled starch water and Sugar.	lod.
69 Tincture of Galls.	Brechwurzel.
70	Kromsaures Kali.
71 Camphor.	Kohlensaures Kali.
72 Milk, Mucilage.	Kressot.
73 Arsenic, Ammonia.	Lachesis.
74 Ammonia, Coffee.	Kirschlorbeer.
75 Camphor.	Porst.
76 Camphor.	Bärlapp.
•	

#### Latin.

## 77 Magnesia carbonica.

- 78 Magnesia muriatica.
- 79 Manganum.
- 80 Meryanthes trifoliata.
- 81 Mephitis putorius.
- 82 Mercurius vivus.
- 83 Mezereum.
- 84 Millefolium.
- 85 Moschus.
- 86 Muriatis acidum.
- 87 Natrum carbonicum.
- 88 Natrum muriaticum.
- 89 Nitri acidum.
- 90 Nitro-glycerine.
- 91 Nitrum.
- 92 Nux moschata.
- 93 Nux vomica.
- 94 Oleander.
- 95 Opium.
- 96 Petroleum

#### English.

Carbonate of Magnesia.

Muriate of Magnesia.

Manganese.

Buck Bean, Skunk.

Mercury, Quicksilver.

Mezereon.

Yarrow.

Musk.

Muriatic Acid.

Carbonate of Soda.

Kitchen Salt.

Nitrie Acid.

Glonoine.

Nitre, Saltpetre.

Nutmeg.

Vomic Nut.

Oleander.

Opium.

Rock Oil.

	Antidotes.	German.
77	Pulsatilla.	Bittersalzerde.
78	Arsenic.	Kochsalzsaure Bittererde.
79	Coffee.	Braunstein.
80	Camphor.	Bitterklee.
81	Camphor.	Stinkthier.
	See Hempel's Materia Medica.	Quecksilber.
83	Vinegar.	Gemeiner Kellerhals.
84		Schafgarbe.
85	Camphor.	Moschus.
86	Magnesia.	Kochsalzskure.
87	Arsenic.	Lungensals.
88		Kochwaiz.
89	Soap.	Salpetersäure.
90	Coffec.	
	Aconite.	Salpeter.
	Camphor.	Muskatnuss.
	Wine, Coffee.	Brechnuss.
	Camphor.	Oleander.
	Coffee, Camphor.	Opium.
	Aconite.	Mohnsaft, Steinii.
	Camphor, Coffee.	Phosphorsäure.
	Milk of Magnesia.	Phosphorus.
99		Platina.
	Opium, Alum, Sulphuric Acid.	Blei.
	Coffee.	Küchenschelle.
	Coffee, Camphor.	Hahnenfuss.
103	G1	Giftiger Hahnenfuss.
	Camphor.	Siberische Schneerose.
	Bryonia, Coffee.	Giftsumach.
	Camphor.	Raute.
	Camphor.	Sabadillasamen.
	Camphor.	Sodebaum. Flieder.
110	cumpnor.	Blutworzel.
	Camphor.	Mutterkorn.
	Arnica, Camphor.	Senegawurzel.
	Aconite.	Sepiensaft.
	Camphor.	Kieselerde.

#### Latin.

- 115 Spigelia.
- 116 Spongia tosta.
- 117 Squilla maritima.
- 11- Stannum.
- 119 Staphysagria.
- 120 Stramonium.
- 121 Sulphur.
- 122 Sulphuris acidum.
- 123 Symphitum officinale.
- 124 Tartarus emeticus.
- 125 Terebinthina.
- 126 Teucrium marum verum.
- 127 Thuya occidentalis.
- 128 Urtica urens.
- 129 Valeriana officinalis.
- 130 Variolin.
- 131 Verbascum thapsus
- 132 Veratrum album
- 133 Vinca minor.
- 134 Viola tricolor

#### English.

Pink Root.

Burnt Sponge.

Squills.

Tin.

Stave's-acre.

Thorn-Apple.

Sulphur.

Sulphuric Acid.

Common Comfrey.

Tartar Emetic.

Spirits of Turpentine.

Wall Germander.

Tree of Life.

Nettle.

Valerian.

Cowpox Virus.

Mullein.

White Hellebore.

Winter Green.

Pansy.

#### Antidotes.

115 Camphor.

116 Camphor.

117 Camphor.

118 Pulsatilla.

119 Camphor.

120 Vegetable Acids.

121 Acon., Camph.

122 Magnesia.

123

124 Tincture of Galls.

125 Camphor.

126 Camphor.

127 Cocculus.

128 Vegetable Acids.

129 Acon., Coffee.

130

131 Camphor.

132 Camphor, Coffee.

133

134 Camphor.

135 Hepar., Ignat.

#### German.

Spigelie.

Röstschwamm.

Meerzwiebel. Zinn.

Stephanskörner

Stechapfel.

Schwefel.

Schwefelsäure.

Wallwarz.

Brechweinstein.

Terpentinol.

Katzenkraut.

Lebensbaum.

Brennessel.

Baldrian.

Kuhpockengift.

Königskerze. Weisse Niesswurz.

Wintergrün.

Stiefmutterchen.

Zink.

# ADVICE TO THE READER.

EXPLANATION OF THE DIFFERENT TYPE USED IN THIS REPERTORY.

The reader will find that three kinds of type have been used in this Repertory: common type, italics, and a very heavy or fat type. The first or common type is used for drugs which have a very general reference to the symptom with which they stand connected; the second kind, or italics, indicates drugs that are more specifically related to the same

## I. MIND AND DISPOSITION.

### 1. CONDITION OF THE MIND AS CAUSED BY DISEASE.

## A. General Symptoms.

Amorous: Ant. crud. Canth. Graph. Hyosc. Ign. Lach. Lyc. Natr. mur. Nux vom. Phosph. Plat. Puls. Sil. Stram. Veratr.

Anxiety, fear: Aco. Arn. Ars. Aur. Bar. Bell. Bry. Calc. Carb. veget. Cham. Cocc. Graph. Hell. Ign. Lyc. Nux vom. Puls. Rhus. Sep. Stram. Sulph. Veratr.

Boldness: Ign. Op. Puls.

Distrustful: Anac. Bar. Bell. Caust. Cic. Dros. Hell. Hyosc. Lyc. Ph. ac. Puls. Sulph. ac.

Pitful mood: Alum. Aur. Carb. an. Ferr. Graph. Ign. Kali. Plat. Stram. Sulph. ac. Zinc.

Gentle: Cocc. Croc. Ign. Lycop. Puls. Sil. Sulph.

Greedy: Ars. Lyc. Natr. c. Puls. Sep.

Haughty: Lycop. Plat. Stram. Veratr.

Hopeless: Ars. Aur. Calc. Caust. Cham. Con. Graph. Ign. Lyc. Natr. c. Puls. Rhus. Sulph.

Indifferent: Chin. Cocc. Con. Ign. Natr. mur. Phos. Ph. ac. Puls. Sep. Sil.

Irritable mood: Acon, Aur. Bell, Bry. Cham. Coff. Ferr. Hyose. Ign. Lyc. N. mur. N. vom. Phosph. Puls. Sep. Sulph. Veratr. Irascible: Aconit. Anac. Ars. Cupr. Hyosc. Lyc N. mur. N. vom. Stram. Ver.

Jocose mood: Aur. Bell. Cann. Carb. an. Coff. Croc. Hyosc. Natr. c. Op. Phosph. Plat. Puls. Spong. Stram. Veratr. Zinc.

Peevish: Alum. Anac. Aur. Calc. Caust. Cham. Con. Hep. Ign. Ipec. Lyc. Merc. Natr. c. Nitr. ac. Phosph. Phosph. ac. Plat. Puls, Sil. Staph. Sulph.

Sad: Acon. Bellad. Cham. Graph. Ign. Lyc. Natr. m. Plat. Puls. Rhus.

Serious mood: Cocc. Led. Sulph. ac. Thuj.

#### B. Cloudiness.

Cloudiness: Acon. Arn. Bell.

Bry. Cann. Canth. Caps.
Chin. Cocc. Carb. veg. Caust.
Hyosc. Ign. Ipec. Kali. Nitr
ac. N. vom. Op. Ph. ac.
Rhus. Sep. Sil. Veratr.

Confusion: Agaricus. Ant. cr. Ars. Bell. Bryon. Canth. China. Euphr. Ferr. Hell. Ign. Kali. Natr. carb. Nux vom. Phosph. Ph. ac. Puls. Rhod. Rhus. Sec. corn. Spig. Staph. Zinc.

Dizziness: Acon. Agar. Alum. Anac. Ars. Aur. Bell. Bry. Cale. Carb. veg. Caust. Cham. China. Coloc. Con. Graph. Lyc. Natr. mur. Nitr. ac. N. vom. Op. Phosph. Phos. Veratr. Zinc.

Duliness: Acon. Anac. Calc. Canth. Hyosc. Petr. Sep. Stram. Sulph. Zinc.

Intoxication: Agaric. Antim. crud. Arg. Ars. Asar. Aur. Bell. Bry. Camph. Caps. Caust. Cham. Cic. Cocc. Coff. Con. Croc. Ferr. Graph. Hyose, Ign. Ipec. Led. N. vom. Ph. ac. Op. Puls. Rhus. Sec. corn. Sil. Stram. Veratr.

Loss of consciousness: Ambr. Ars. Bell. Calc. Canth. Hyosc. Nitr. ac. N. vom. Ph. ac. Rhus. Stram. Veratr.

Stupefaction: A con. Arg. Arn. Ars. Asa f. Bell. Bry. Calc. Camph. Caps. Caust. Cham. Chin. Cin. Coff. Con. Cupr. Dulc. Ferr. Graph. Lyc. Hell. Hyosc. Ipec. N. vom. Opium, Phosph. Ph. ac. Rhus.

Sepia. Stram. Sulph. Vanishing of senses: Anac. Ars. Bell. Calc. Camph. Cic. Cupr. Graph. Hyosc, N. vom.

Stann. Stram.

Vertigo: Agar. Ars. Bell. Bry. Camph. Cann. Caps. Cham Chin. Dulc. Hell. Hyosc. Op. Ph.ac. Puls. Rhus, Rhod. Sep. Sec. corn. Sil. Spong. Sulph. Veratr.

#### Mental Weaknesses.

Absence of mind: Ambr. Anac. Arn. Bell. Caust, Cupr. Hell. Hep. Hyosc. Ign. Lyc. Merc. Natr. mur. Op. Ph. ac. Rhus. Sep.

Avarice: Puls.

Comprehension, ready: Coff. Op. Valer. Viol. od.

heavy: Ambra. Camph. Cham. Cocc. Con. Lyc. Nitr. ac. Op. Ph. ac. Spig. Zinc.

ac. Puls. Sep. Sil. Sulph. | Delirium : Acon. Antim. crod. Ars. Aur. Bell. Bry. Can-Con. Cupr. Dule. Hyosc. Op. Phosph. Phosph. ac. Plat. Rhus. Sec. cor. Stram. Sulph. Veratr.

> - with frightful spectre: Bell. - nocturnal, raving about the day's business: Bry.

> - without consciousness: Hyosc. Puls.

> - loquacious, with open eyes: Coloc. Op. Veratr.

> - quiet, with stupefaction : Ph. ac.

> - with anxiety, fear of death, over-estimation of one's self: Plat.

> - bland, with loss of recollection: Rhus.

- without consciousness, often terminating in rage:

- various, shameless, haughty: Stram.

- religious, haughty : Veratr.

- with disposition to escape: Bry. Cocc. Stram.

with staring look : Bell.

Derangement, mental : Bell. Canth. Cupr. Hyosc. Op. Plumb, Stram. Veratr.

Excitement of the fancy : A con. Ambr. Anac. Ant. crud. Arw. Bell. Chin. Coff. Hyose, Lachesis. Op. Phosph. Phosph. ac. Pulsat. Stram.

Exhaustion from mental labor: Aurum. Cham. Colch. Natr. Nux vom. Phosph. Puls. Sil. Spig. Spong. Staph.

- nervous: Ambr. Asar. Aur. Bell. Calc. Dig. Iod. Natr. c. N. vom. Phosph. Sep. Staph. Sulph. Zinc.

Forebodings: Acon. Spig. Foreboding of death: Stram Veratr.

ac. Ph. ac.

Illusions of the fancy: Ambr. Bell. Bryon. Caust. Hell, Hepar. Hyosc. Op. Phosph. Ph. ac. Rhus. Slaph. Stram.

Illusions of sense: Bell Op. Phosph. Ph. ac. Plat. Sec. Stann. Stram.

Ideas, increased flow of: Lach.

Valer. Viol. od.

- slow flow of: Cann. Chin. Ipec. N. vom. Op. Rhus. Ruta. Spig. Veratr.

Insensibility: HeII. Hyosc. Op. Ph. ac. Sec. corn. Stram.

Insanity: Acon. Agar. Ant.crud. Ars. Bell. Cann. Canth. Caust. Coccul. Con. Cupr. Dulc. Hyosc. Opium. Sec. corn. Stram. Sulph. Ve-ratr. Zinc.

- with haughtiness: Hyoscyam.

Stram. Veratr.

mirthful; Crocus. Ign, Stram.

mild : Croc. Veratr. - religious : Veratr.

- talkative : Stram. furious : Hyosc. Stram.

Laughter: Bellad. Crocus. Myosc. Stram. Veratr.

Loss of recollection: Acon. Alum, Anac. Arg. Arn. Bar. Bell. Bry. Calc. Camph. Cannab. Cham. China. Con. Cupr. Dig. Hell. Hyosc. Ign. Natr. mur. N. vom. Opium. Phosph. Plat. Rhus. Ruta. Sep. Silicea. Stann. Staph. Stram.

Loss of consciousness: Agar. Bell. Bryon. Canth. Cham. Cocc. Cupr. Hyosc. Ipec. Nux vom. Op. Rhus. Stram. Verat.

Mistakes in talking: Alum. Caust Cham Chin. Con. Croc. Ign. Lach. Lyc. Natr. mur. N. vom. Puls. Sep. Sil

Pixed ideas: Carb. veg. Nitr. Rage: Acon. Agar. Ars. Bell. Camph. Cann. Canth. Cham. Coccul. Croc. Cupr. Drosera. Myosc. Lyc. Opium. Petr. Plumb. Ruta. Sec. corn. Stram. Veratr.

> Shamelessness: Hyosc. N. vom. Op. Stram. Verat.

> Wandering of the mind : Acon. Arg. Arn. Aur. Bar. Bell. Caust. Canth. Cham. Cocc. Croc. Hell. Ign. Kali. Natrum mur. Petr. Phosph. Ph. ac. Plat. Sep. Stann. Sulphur. Verat.

> Weakness of mind: Bar. Bell. Bry. Caust. Phosph. ac. Plat. Rhus. Sep. Stram. Verat. Zinc.

## D. Defects of the Memory.

Forgetful: Acon, Agar. Alum. Anac. Arn. Ars. Bar. Bell. Bryon. Calc. Canthar. Caps. Colchic. Croccul. Digit. Hell. Hyosc. Ign. Laches. Lyc. Natr. mur. Petr. Phosph. Plat. Rhus. Rhododend. Sec. corn. Silic. Spig. Staph. Stram. Sulph. Veratr. Viol. odor.

Memory, involuntary: Hyosc. quick: Acon. Coff. Hyoscyam. Lach. Op. Viol. odor.

defective : Acon. Anac. Arn. Bell. Bryon. Calc. Camph. Cocc. Graph. Hyose. Puls. Sep. Spigel. Stram. Sulph. Veratr.

 feeble: Acon. Alum. Ambr. Anac. Ars. Aur. Bell. Bryon.
 Calc. Caust. Colch. Cupr. Dig. Graph. Hep. Hyovc. Ign. Lyc. Natr. mur. Op. Plat. Pulsat. Rhus. Sep. Spigel. Staph. Stram. Sulph. Veratr.

- loss of: Bell. Camph. Con. Hyose. Nat. mur. Op. Stram. Veratr.

Aur. Bell. Hell. Hyosc. Op. Stram. Veratr.

## E. Emotions causing Disease.

Anger, also with vehemence: Cham.

- with fright : Acon.
- with feeling of coldness: Ars.
- with subsequent ill-humor: Bry.
- with silent grief: Ign.
- with irascible mind : N. vom.
- with pushing away that which one holds in one's hand : Staphis.
  - with mental derangement: Veratrum.

#### Anxiety and fright.

- with subsequent anxiety and mental confusion : Bell.
- with joyful surprise : Coff.
- with subsequent starting during sleep : Hyosc.
- followed by grief or spasms: Ign.

Memory, decrease of: Anac. Ars. | Grief, with apprehensions for the future and day-drowsiness: Staph.

## Homesickness.

- with flushed face and sleeplessness: Caps.
- with nocturnal anxiety and sweat : Merc.
  - with emaciation and morningsweat, drowsiness : Ph. ac.

### Jealousy.

- with vehemence and delirium: Hyosc.
- insane, with distrust : Lach.

#### Unfortunate love.

- with thoughts of suicide: Aur. with jealousy and loquacity: Hyosc.
- with silent grief: Ign.
- w, desponding mood: Lach.
- with emaciation and morningsweat: Ph. ac.
- with unmerited mortification: Staph.

### Wrath.

iety and restlessness: Bell.

with fear of death and præcordial anguish : Plat.

- alternating with fits of rage: Stram.

Hysteria and Hypochondria, - with anxiety, disposition to suicide : Aur.

caused by suppression of the sexual instinct : Con.

with fitful mood, sleeplessness:

- of those who lead a sedentary life and revel at night, with constipation : N. vom.

after unmerited insults, with

flatulency : Staph.

with tremulous and excessive sensitiveness: Valer.

timorous, with frithful spectra:

amorous, with shameless ges-

tures: Canth. with haughty manners and spasms: Cupr.

with furious jealousy: Hyosc. - with amorous tenderness and

jealousy: Lach.

silent, with religious melan-choly: Lyc. with frightful visions, alter-

nating with stupor : Op. censorious, with trembling and

spasms: Plat. raving, with frightful spectra: Stram.

- w. wicked imprecations: Veratr.

Suicide, Disposition to,

- with amorous fancies: Ant. crud.

with nocturnal anguish and despair : Ars.

- w. religious melancholy: Aur.

- w. anxiety, restlessness, frightful spectra: Bell.

Porebodings of death, with anx- | Sulcide, disposition to, with silent anguish, fear of death: Puls.

> - with stupefaction of the head, restlessness: Rhus.

Somnambulism,

with prediction of the day of death: Acon.

- with intense fancy, and dullness of feeling: Op.

- with clairvoyance, increased sensibility: Phosph.

#### G. Vertigo.

a) According to its nature.

Generally: Aco. Ambr. Arn. Ars. Bar. Bell. Bry. Calc. Camph. Cann. Canth. Carb. veg. Caust. Cham, Chin. Cic. Cocc. Coff. Croc. Capr. Dig. Dros. Euphras. Graph. Hell. Hep. Hyoscyam. Ipec. Merc. Mosch. Lyc. Natr. Natr. mur. Nitr. Nitr. ac. N. vom. Op. Petr. Phosph. Ph.ac. Plat. Plumb. Puls. Rhus. Sec. corn. Spic. Staph. Stram. Stann. Sulph. Thuj. Verat. Zinc.

As if falling: Acon. Arn. Ars. Calc. Camph. Cann. Canth. Caust. Cham. Cic. Con. Croc. Hep. Ign. Ipec. Nitr ac. N. vom. Op. Puls. Sec. cor. SIL Spig. Sulph. Staph. Stram.

As if falling backwards: Bry. Camph Chin. N. vom. Ph. ac. Rhus. Spig. Stram.

As if falling sideways: Arsen. Cann. Caust. Con. Euphr. N. vom. Puls. Staph. Sulph.

As if falling right side: Acon. Ars. Culc. Rhus. Ruta.

As if falling left side: Anac. Aur. Bell. Spig. Zinc.

As if falling forwards: Arn, Caus. Cic. Cupr. Ferr. Graph. Natr. mur. Petr. Ph. ac. Puls. Rhus. Sil. Spig. Sulph

Turning: Acon. Alum. Anac. Arg Arn. Bell. Bry. Calc. Cann. Carb. veg. Caust. Chel. Cic. Cacc. Croc. Cupr. Ferr. Graph. Lyc. Marc. Mur. ac. Natr. mur. N. vom. Ph. acid. Puls. Rhod. Rhus. Sep Sil.

Turning in a circle: Aconit. Anac. Arn. Aur. Bell. Bry. Calc. Caustic. Clc. Con-Ferr. Hell. Kali. Merc. Nux vom. Op. Puls. Rhus. Sep. Staph. Veratr.

b) Accompanying ailments.

Anxiety: Ignat. Op. Rhus. Rhodod.

Eructations: N. vom.

Eyes, gauzy before: Laur, Sabin, Colle: Coloc: Petr. Spig. Stram. Deafness: N. vom. Puls.

Dim sight: Stram.

Diarrhœa: Cham. Stram.

Chilliness: Cocc. Plumb. Rhus.

Heat: Acon. Arg. Bry. Cree. Ign. Laur. Led. Merc. Nux vom. Puls. Stram.

Headache: Acon. Arg. Arsen. Aur. Bar. Calc. Con. Canth. Cupr. Ferr. Graph. Hep. Ign. Lach. N. vom. Puls. Stram.

Nausea: Acon. Ant. crud. Arg. Arn. Bar. Bell. Bry. Chin. Coff. Calc. Coccul. Ferr. Graph. Hyosc. N. vom. Puls. Petr. Phosph. Sil. Spig.

Nose, bleeding: Acon. Ant. crud. Sulph.

Obscured vision: Acon. Arg. Bell. Cauth. Cham. Cie. Croc. Dulc. Ferr. Hyosc. N. vom. Natr. mur. Nit. ac. Op. Puls. Phosphor. Merc. Sec. cornut. Stram. Sulph.

Pale face : Puls.

Sweat : Rhus.

- cold: Ign. Veratr.

Trembling : Dig.

HEAD

Sulph. Veratr.

As if the brain were moved : Acou. Ars. Bell. Bry. Croc. Kuli. Rheum. Spig.

Rush of blood : Acon. Ambr. Ant. crud. Arn. Asa f. Bar. Bell. Bry. Camph. Cann. Carb. veg. Caust. Coloc. Dig. Ferr. Graph. Hell. Hyosc. Ign, Iod. Kali Luch. Lic. Merc. Natr. Nitr. ac. Nux vom. Op. Plumb. Pulsat. Phosph. Rhus. Sep. Sit. Sulph. Spong. Staph. Stram. Thuj. Valer. Veratr.

Boring: Ant crud. Bell. Arg. Calc. Cocc. Chin. Dulc. Hepar, Ipec. Ign. Plat. Staph. Phosph. ac. Rhodod. Sep. Sil. Spig. Stram. Sulph.

As if bruised: Acon. Ars. Aur. Camph. Cham. Chin. Coff. Euphr. Hell. Ignat. Ipec. Phosph. Nux vom. Puls. Rhus. Sep. Veratr.

As if it would burst: Ant. erud. Avar. Bar. Bellad. Calc. Caps. Cham. Chin. Coff. Con. Ign. Natr. mur. Nux vom. Phosphor. Rhus. Sep. Sil. Spig. Spong. Sulph.

Burning: Acon. Arn. Bell. Bry. Cupr. Hell. Ipec. Merc. Natr. N. vom. Phosph. Ph. ac. Rhus. Sec. corn. Spig. Staph. Stann. Veratr.

Buzzing: Caust. Cocc. Phos. Sulph. Veratr.

Crawling: Aconit. Arn. Bar. Cocc. Hyose, Puls. Rhus. Sulph. Thuj.

Digging: Agar. Aur. Bar. Bry. Dulc. Ign. N. vom. Spig.

Puls. Rhus. Sep. Silic. | Drawing : Acon. Ambr. Agar. Asar. Aur. Bell. Calc. Canth. Carb. veg. Cham. Cina. Coloc. Cupr. Dulc. Graph. Hell. Lyc. Ipec. N. vom. Nitr. ac. Petr. Plat. Puls. Rhus. Sep. Sil. Sulph. Valer. Veratr.

> Dull headache: Antimon. crud. Agar. Bry. Calc. Carb. veg. Chin. Camph. Cocc. Coff. Dulc. Hell. Ign. Natr. mur. Ph, ac. Plat. Puls. Veratr. Zinc.

> Heaviness of Head: Acon. Arn. Asaf Agar. Alum. Ars. Bell. Bry. Camph. Cann. Cham. Chin. Cic. Coccul. Coff. Croc. Cupr. Calc. Carb. veg. Caust. Con. Digit. Dulc. Dros. Euphr. Ferr. Hell. Hyase. Ign Ipec. Kali. Lyc. Merc. Natr. mur. Nitr. acid. N. vom. Opium. Petr. Plumb. Pulsat. Phosph. Ph. ac. Plat. Sabin. Sec. corn. Spig. Spong. Staph. Stram. Silic. Stann. Sulph. Thuj. Veratr.

> Hammering: Calc. Chin. Coff. Lach. Natr. mur. Phosph. Sil. Sulph.

Aconit. Alum. Arn. Bell. Bry. Calc. Camph. Canth. Caustic. China. Coff. Dig. Dros. Dulc. Euphr. Hell. Hyose. Ign. Ipec. Lycop. Merc. Natr. mur. Nitr. ac. N. vom. Petr. Phosphor. Plumb. Puls. Rhus. Sep. Sil. Stann. Stram. Sulph.

Hemicrania: Asar. Bry. Chin. Coloc. Ign. Ipec. N. vom. Rhus. Sep.

As after intoxication: Bryon, Merc, Natr. mur. Puls.

Jerks: Ambr. Bell. Bry. Calc. Dig. Mur. ac. Natr. mur. N. vom. Puls. Petr. Phos. Spic. Spong. Sep. Stann. Thuj. Valer.

Simple pain: Acon. Ars. Bar. Bell. Calc. Canth. Carb. veg. Chiu. Cocc. Croc. Cupr. Hell. Hyosc. Iod. Lach. Lycop. Merc. Mur. ac. Natr. c. Natr. mur. Nitr. Nux vom. Op. Ph acid. Plumb, Puls. Rhus. Sep. Sil. Spig. Stram. Sulph. Valer.

As from a nail (clayus:)Acon. Agar. Coff. Hep: Ign. N. vom. Ruta. Thuj.

Pressing asunder: Acon. Bar. Bell. Bry. Cale. Ign. Lyc. Merc. Natr. mur. Nitr. Nux von. Ph. ac. Sep. Sil. Spig. Stann. Staph.

Pressing together: Alum. Asa fort. Bry. Calc. Cina, Cocc. Graph. Hell. Phosph. ac. Sil. Staph.

Pulsating: Alumina. Asar. Bell. Bryon. Chin. Petr. Phosph. N.vom. Petros. Pho Plumb. Puls. Ph. ac. Rl Sabad. Selen. Staph. R Sil. Sulph. Thuj.

Stupefying: Anac. Ars. A crud. Arn. Bell. Bov. Ca Cic. Cina. Calcar. Hyor Ign. Mur. ac. Phosph. N. carb. Nitr. Ph. ac. Plat. Ru Sabad. Sepia. Stann. Sta. Verb. Zinc.

Tearing: Alum. Ambr. An
Ant. crud. Arg. Arn. As
Bell. Bry. Calc. Camp
Canthar. Caps. Carb. veg
Caust. Cham. Chin. Co
Coff. Coloc. Con. Ig
Ipec. Lycop. Mur. ac. Na
mur. N. vom. Ph. ac. Pul
Rhus. Sil. Spig. Sulph.

Twitching: Arn. Bell. Br. Carb. veg. Caust. Chin. Igi N. vom. Ph. ac. Staph. Sulp

Turning: Rhus. Sabad.

Vibrating : Lyc. Nitr. ac. Nu

vom. Op. Phosph. Plat. Plumb. Puls. Rhodod. Rhus. Sabin. Samb. Sep. Sil. Spig. Spong. Staph. Stann. Sulph. Veratr. Zinc.

Temples: Acon. Agar. Alum.
Anac. Ant. crud. Arg. Arn.
Asa f. Asar. Bell. Bry. Calc.
Camph. Cann. Canth. Caps.
Chamom. Chin. Cina. Cocc.
Con. Cupr. Dig. Euphr. Hell.
Hep. Ign. Lach. Nitr. ac. Op.
Phosph. Phos. ac. Rheum.
Rhus. Rhodod. Sabin. Spig.
Spong. Stann. Staph.

Vertex: Acon. Ambr. Anac.
Ant. crud. Arg. Arn. Asa f.
Asar. Aur. Bell. Bry. Cann.
Canth. Caps. Caust. Chin.
Cina. Cocc. Coff. Coloc. Con.
Croc. Cupr. Euphras. Ferr.
Graph. Hell. Ign. Iod. Ipec.
Lach. N. vom. Phosph. Ph.
ac. Plat. Sabin. Samb. Sep.
Sil. Spig. Spong. Stann Staph.
Stram. Sulph. Thuj. Verratrum.

Occiput: Acon. Ambr. Anac.
Arg. Arn. Asa f. Asar. Aur.
Bar. Bell. Bry. Calc. Camph.
Cann. Canth. Caps. Carb. veg.
Chin. Cic. Coff. Colchic.
Croc. Cupr. Dig. Dros. Euphr.
Hell. Hyosc. Ign. Ipec. Lyc.
Mercur. Mosch. Nitr. Nux
vom. Op. Petr. Ph. ac. Plat.
Puls. Rhod. Rhus. Sabin.
Samb. Spig. Spong. Staph.
Stann. Sulph. Thuj.

Right side: Acon. Agar. Alum. Anac. Ant. crud. Arg. Arn. Asa f. Bell. Bry. Camph. Canth. Caust. Chin. Cin. Coccul. Colchic. Croc. Dig. Dros. Euphr. Graph. Hep. Hell. Hyose. Ign. Kali. Lach. Lyc. Mur. ac. Natr. carb. Nux vom. Phosph. Ph. ac. Plumb. Puls. Rhus. Sabad. Sabin. Sil. Spig. Spong. Stann. Staph. Sulph. Thuj.

Left side: Acon. Ambr. Ant. crud. Argent. Arn. Asa f. Asar. Aur. Bar. Bell. Bry. Calc. Camph. Cann. Caps. Carb. veg. Chin. Cic. Cin. Cocc. Coloc. Croc. Cupr. Dig. Dulc. Dros. Euphr. Euphorb. Ferr. Hell. Hyosc. Ign. Iod. Lach. Merc. Nitr. Nitr. ac. Nux vom. Plumb. Puls. Petr. Plab. Rhodod. Rhus. Sabin. Samb. Sec. cor. Sep. Spigel. Spong. Staph. Stann. Sulph. Veratr.

### C. External.

Baldness: Bar.

Blotches: Ant. crud. Ars. Aur. Hep. Natr. mur. Nux vom. Phosph. Sil. Thuj.

Bloating: Ars. Sulph. Boils: Bell. Rhus.

Burning: Arn. Ars. Bar. Bell. Bry. Caps. Carb. veq. Coloc. Dulc. Dros. Graph. Lyc. Mur. acid. Phosph. Ph. ac. Piat. Sabad. Sil. Spig. Spong. Staph. Stann. Sulph. Veratr.

Chilliness: Bar. Calcar. Carb. veg. Dulc. Kali. N. vom. Ph. acid. Spig. Staph. Veratr.

Coldness: Agaric. Alum. Bar. Calc. Phosph. Ph. ac. Rhod. Veratr.

 feeling of; Asar. Cann. Lach. Veratr

Contraction of scalp: Bellad. Carb. veg. Chin. Plat. Rhus-Spig. Stann.

Drawing: Agar. Bar. Bell. Calc. Canth. Chin. 1gnat. N vom. Ph. ac. Pals. Rhus. Staph.

Bar. Calc. Carb. veg. Cic.

Con. Graph. Hep. Kali. Merc. Natr. mur. Petr. Rhus. Ruta. (Spig.) Staph.

Gnawing: Caps. Dros. (N. vom.)
Thuj.

Hair falling out: Ambr. Ant. crud. Ars. Aur. Bar. Bell. Calcar. Canth. Carb. veg. Caust. Con. Ferr. Graph. Hep. Ign. Iod. Kali. Lyc. Merc. Natr. mur. Nitr. ac. Petr. Phosph. Plumb. Sec. cor. Sep. Sil. Staph. Sulph.

Hair as if pulled: Acon. Alum, Arn, Bar. Bry. Canth. Kali, Lyc. Mur. ac. Nitr. Phosph. Ph. ac. Rhus.

Herpes: Alumina. Graph. Petr. Rhus.

Itching: Agar. Alum. Arg. Arn. Ars. Asar. Aur. Bar. Bell. Bry. Calc. Caps. Carb. veg. Caustic. Chin. Conium. Dros. Graph. Hep. Kali. Merc. Lyc. Mur. ac. Natr. mur. Petr. Phosphor. Puls. Rhod. Rhus. Ruta. Sabad. Sep. Sil. Spig. Staph. Sulph. Thuj. Veratr. Zinc.

Lice: (Lach.) Oleand. Sabad. Staph.

Pain as if contused: Arn. Ipec. Rhodod. Rhus. Ruta.

Painfulness: Arsen. Bell. Calc. Caust. Hell. Merc. N. vom. Rhod. Rhus. Thuj.

Pimples: Agar. Ars. Bar. Bell. Kali. Mur. ac. Natr. c. Petr. Rhus. Sil. Zinc.

Plica polonica: Carb. veg. Lyc. Merc. Phosph. Vinca minor. Sil. Sulph. Scales on the scalp: Calcar. Phosph. Rhus. Staph.

Scraping: Lyc.

Shivering: Argent. Bar. Caps. Cina. Cocc. Merc. Plat. Sil. Staph. Veratr.

Scurfs: Ars. Bry. Calc. Ferr. Graph. Hep. Lyc. Mert. Natr. mur. Petr. Rhus. Ruta. Sil. Staph. Sulph.

As if the skin adhered: Ara.
Sweat: Bar Bell. Bry. Calc.
Cham. Chin. Coloc. Ipec.
Graph. Hepar. Nux vom.
Merc. Natr. mur. Nitr. sc.
Op. Petr. Phosph. Phosph. ac.
Plumb. Puls. Rheum. Rhus.
Ruta. Sec. corn. Sep. Silic.

Spig. Sulph. Valer.

Stinging: Agar. Alum. Ant.cr.
Arn. Asa f. Aur. Bar. Bell.
Canth. Caust. Chin. Digit.
Hep. Iod. Kali. Natr. mur.
Nitr ac. Phosph. Phos. ac.
Sabad. Spigel. Staph. Sulph.
Thuj. Veratr.

Swelling: Ars. Bell. Cham. Caust. Cup. Dig. Euphorb. Op. Phosph. Puls. Rhus. Sep. Stram. Sulph.

Tearing: Agar. Alum. Ambr. Bar. Bell. Calc. Digit. Graph. Lycop. Merc. Natr. Rhus. Ruta. Sabin. Sep. Staph.

Tendency to cold: Kali. Natrum mur.

Tingling: Acon. Arn. Arsen. Carb. veg. Ferr. A. vom. Rhod. Sabad. Spig.

Trembling of head: Clc. Coc.

Ulcers: Ars. Ruta.

Wrinkles in forehead: Graph.

## III. EYES.

A. Visual Power.

Amaurosis: Bellad. Calc. Cann. Chin. Cocc. (Con.) Dig. Dulc, Hyose. (N. vom.) Mercur. Nitr. ac. Phos. Plumb. Puls. Rhus. Ruta. Sec. corn. Sil. Spig. Stram. Sulph.

Aurum. China. incipient: Caust. Dulc. Hyosc. Natr. mur. Puls. Sulph.

Blindness: Ant. crud. Phosph. Sil. Veratr.

Blurred: Bell. Bry. China. Dros. Graph. Hyoscyam. Lycopod. Natr. mur. Sil. Stram.

Cataract: Baryta. Cann. Caust. Conium. Euphr. Hyosc. Nitr. acid. Op. Puls. Ruta. Sil. Sulph.

Dazzling: Con. Dig. Dros. Ign. Kali. Lyc. Merc. Nitr. ac. Ph. ac. Sil. Stram. Sulph.

Glaucoma: Phosph.

Hemeralopia : Bellad. Dig. Hyosc. Merc. Veratr.

Illusions of color:

pale: Dig.

- blue: Bellad. Stram. Sulph. Zinc.

- checkered : Euphorbium, Kali. Nitr. Sulph.

- colored strenks: Con.

- fiery yellow: Ph. ac.

yellow: Alum. Ars. Canth. Dig. Kali. Sulph.

gold-colored: Bell. Hyosc.
green: Dig. Merc.
rcd: Bell. Cann. Con. Croc. Dig. Hep. Hyosc. Spig. Stram. Sulph.

- black: Caps. Chin. Cic. Cocc. Merc. Phosph. Stuph

Illusions of color.

- white: Cann. Dig. Kali. Ph. ac.

- halo around the light, manycolored: Bell.

- gray: Phosph. Sep.

- green: Phosph, Sep. Zinc.

- bright: Calc.

- ruin-bold : Nitr.

- red : Bell.

- black: Phosph.

Illusions of size, shape, distance.

- diplopia: Agar. Aur. Bell. Cic. Digitalis. Euphorb. Graph. Hyosc. Nitr. acid. Merc. Petr. Puls. Secale corn. Stramonium. Sulph. Veratr.

- seeing things half: Aur. Calc.

Lyc. Mur. ac. Natr. mur. - vision, false: Hyosc.

- larger : Hyosc. Staph.

- brighter: Camph. Hyosc. N. vom. Valer.

- smaller: Hyosc.

- slanting : Stram. - confused : Stram.

Optical Illusions of things not present:

- flashes: Croc. Natr. Spig.

- flashes black : Staph.

- grey covering: Phosphor. Sil.

- threads: Con.

- feathers : Calc. Lyc. Natr.

Natr. mur. Spig.

- fire: Bar. Bell. Bry. Dig. Dulcam. Natr. mur. Ph. ac. Spig. Staph. Stram. Veratr.

- Spots, dark: Calcar. Carb. veg. Caust. Con. Dig. Kall. Lyc. Natr. mur. Nitr. ac. Petr. Phosph. Sec. corn. Sep. Sil. Sulph.

present.

gauze: Asa f. Alum. Ars. Aur. Bryonia, Caust. Cina. Croc. Drosera Euphorbium. Euphr. Hyose, Ign. Lyc. Natr. mur. Opium. Petr. Phosph. Plat. Rhed. Rhus. Sabin. Sec. corn. Sep. Stram. Sulphur. Thuj.

- Sparks: Arsenic. Aur. Bar. Bell. Bry. Calcarea. Caust. Coloc. Croc. Dig. Dule. Kali. N. vom, Op. Petr. Sil. Spig. Veratr.

- cobwebs : Agar. Caust.

- figures: Camph. Samb. - mist: Acon. Agar. Alumina.

Ambr. Arg. Beil. Bry. Cann. Caust. Croc. Dig. Graph. Kali. Merc. Natr. mur. Ph. ac. Plat. Plumbum. Puls. Ruta. Sec. com. Spig. Staph. Stram, Sulph.

point: Calc. Con. Dig Kali. Merc. Natr. mur. Nitr. Petr. Phosphor.

Optical illusions of things not | Sensitiveness : Acon. Anim crud. Bell. Chin. Coff. He Ign. N. vom. Spig.

Shortsightedness: Agar. And Calcar. Carb. veg. Chi Con. Euphr. Graphite Hyosc. Natr. mur. Nitr. a Phos. Ph. ac. Plum Puls. Ruta. Stramer Valer. Thuj.

Staring at one point: Cicula Cecc. Ruta, Stram.

Vibrations: Arsen. Bell. Cal Carb. veg. Caust. Chan Con. Dig. Graph. Hell. Ig Lyc. Mur. ac. N. vom. Pet Phosph. Ph. ac. Pulsat. Se corn. Sep. Staph. Sulph.

Vision, sudden blackness of Acon. Alum, Arg. Ars. As feet. Aur. Bell. Bry. Cale Carb. veg. Caust. Canth. Cap Cham. Cic. Cina. Cro Dros. Dulcam. Ferr. Grapi Hepar. Hyosc. Lyc. Mer Natr. mur. Nitr. Nitr. a

Vision, weak: Asar. Agaric. Alum. Ars. Bar. Bell. Calc. Can. Caps. Carb veg. Chin. Con. Croc. Dros. Graph. Hep. Iod. Lyc. Hyosc. Ign. Natr. mur. Nitr. ac. Petr. Phosph. Ph. ac. Plumb. Rhus. Ruta. Sec. corn. Sep. Sil. Staph.

### B. Sensations.

a. In the eye-balls & cye generally.
Agglutination: Alumins. Bell.
Bry. Calcar. Carb. veg.
Caustic. Croc. Euphorb.
Hep. Ign. Kall. Lyc. Nat.
mur. Nitr. ac. Nux vom.
Phosph. Plumb. Pulsat.
Rhus. Ruta. Sep. Silic.
Stann. Staph. Sulph. Thuj.

Burning: Acon. Agar. Alum.
Ars. Arm. Aur. Asa f. Bar.
Bell. Bry. Calc. Canth.
Col. Con. Caps. Cham.
Chin. Cic. Croc. Dig. Dros.
Ferr. Graph. Hell. Ign. Kali.
Lyc. Mur. ac. Nitr. ac. Nux
vom. Phosph. Plumb. Pulsat.
Rhod. Rhus. Ruta. Sep.
Sil. Spigel. Spong. Staph.
Stram. Sulph. Thuj.

Cornea, spots on: Apis. Ars. Aur. Calc. Can. Chel. Con. Euphr. Hep. Lyc. N. vom. Sep. Sil.

obscuration of: Aug. Cann.
 Caps. Chel. Chin. Nitr. ac.
 Op. Plumb. Puls. Sulph.
 ulcers on: Euphr. Ruts.

Dryness: Agar. Asa f. Asar. Bar. Bell. Bry. Caust. Croc. Euph. Kali. Lyc. Natr. mur. Nux vom. Phosph. Puls. Spig. Staph. Sulph. Veratr.

Distortion: Acon. Arnic. Ars. Bell. Bry. Camph. Canth. Cham. Cic. Cocc. Cupr. Hell. Hyosc. Opium. Petr. Plat. Plumb. Pulsat. Sec. corn. Spig. Stan. Stram. Sulph. Veratr.

Ecchymosis: Arn. Cham. Nux · vom. Plumb.

Eye-gum: Agar. Alum. Calcar. Caust. Cham. Chin. Con. Dros. Euphorb. Graph. Hep. Lyc. Nitr. ac. Phosph. ac. Sil. Spig. Sulph.

Eyes, blood flows from: Cham. Euphr. N. vom. Ruta. - gum: Euphr. Ign. Puls.

Pungus hæmat : Apis. Bell. Calc. Lyc. Sep. Sil.

Glazed: Bell. Cocc. Croc. Op. Ph. ac. Spig.

Hæmorrhage: Bell. Cham. Euphr. N. vom.

Inflammation: Acon. Ambr.
Apis. Arn. Ars. Bar. Bell.
Bry. Calc. Camph. Canth.
Carb. veg. Cham. Chin.
Coloc. Con. Cupr. Dig. Dulc.
Euphras. Euphorb. Ferr.
Graph. Hep. Hyosc. Ignat.
Ipec. Kali. Lyc. Merc. Natr.
mur. Nitr. ac. N. vom.
Opium. Phosph. Ph. ac.
Plumb. Puls. Rhus. Sep.
Sil. Spig. Staph. Sulph.
Veratr.

Lachrymation: Acon. Agar.

Alum. Ambr. Anac. Arn.

Ars. Asar. Bar. Bell. Bry.

Calc. Camph. Canth. Caps.

Carb. veget. Caust. Chelid.

Chim. Cina. Coff. Coloc.

Con. Croc. Digit. Euphr.

Fer. Graph. Hell. Hep.

Ign. Kail c. Lach. Lyc.

Merc. Natr. mur. Nux

vom. Op. Petr. Phosph.

Ph. ac. Plat. Puls. Rhodod.

Rhus. Ruta. Sabadilla.

Seneg. Sep. Sil. Spig. Spong.

Stan. Staph. Stram. Sulph.

Valer. Veratr. Zinc.

Lachrymation, smarting: Acon. Bell. Calc. Carb. veg. Con. Dig. Euphr. Graph. Lycop. Natr. mur. Phosph. ac. Rhus. Sabin. Spig. Staph. Sulph.

Looks, anxious: Stram.

- staring: Acon. Arn. Bryon. Camph. Canth. Clc. Cina Cocc. Cupr. Hell. Hyosc. Nux vom. Op. Sec. corn. Spig. Stram. Veratr.

- dim : Stram.

- unsteady : Sabad.

- disturbed : Camphor. Cupr. Op. Sec. corn. Stram. Verat.

wild: Cupr. Hyosc. Opium. Sec. corn.

Motions, convulsive: Canthar. Cham. Cupr. Hyosc.

- involuntary : Spig. Stram.

Pain, simple: Acon. Arnic. Bar. Bell. Bry. Calc. Canth. Carb. veg. Cin. Croc. Dig Euphr. Petr. Phosph. Plat. Plumb. Pulsat. Rhus. Ruta. Sabin, Sep. Sil. Spig. Stann. Staph. Veratr.

Pellicle on eyes: Cann. Eu-phras. Puls. Ruta.

Pressure, outward: Acon. Asa fæt. Asar. Aur. Calc. Camph. Cann. Canth. Con. Hell. Ign.

N. vom. Rhus. Spig. Stoph.

inward: Agaric. Anac. Aur.

Bry. Calc. Caust. Kali. Ph.
acid. Spig.

- as from a foreign body: Ambr. Anac. Arn. Ars. Asa f. Aur. Bar. Bell. Calc. Caps. Carb. veg. Caust. China. Cina. Cocc. Con. Croc. Ferr. Hyosc. Ign. Merc. Natr. mur. Nitr. ac. Petr. Phosph. Ph. ac. Plat, Plumb. Puls. Rhus Sep. Sil. Spig. Stann.

- together: Arg. Sabin Verat.

Protruded: Acon. Arn. Ars. Aur. Bell. Canth. Caps. Cin. Cocc. Con. Cupr. Hep. Hyoscyam. Op. Rhus. Spigel. Spong. Staph. Stram. Feral.

Pupils, dilated : Acon. Agar. Anac. Arn. Ars. Asa f. Aut. Bell. Calc. Camph. Canth. Caps. Canst. Chin. Cina. Con. Croc. Cupr. Dig. Dros. Hell. Hep. Hyosc. Ign. Ipec. Mur. ac. Nitr. ac. Nur vom. Petr. Ph. ac. Plumb. Pulsat. Sec. corn. Spig. Stann. Staphys. Stram. Veratr. Zinc.

contracted: Acon. Agar. Anac. Arn. Ars. Aur. Bell, Calcar. Camph. Canthar, Capsic. Cham. Chin. Clc. Cins. Cocc. Croc. Dig Dros. Hell. Hyosc. Ign. Mur. ac. Natr. carb. Ph ac. Plumb. Puls. Sec. corn. Staph. Strom. Stann. Sulph. Thuj. Verafr.

- immoveable: Acon. Baryt. Bell. Cham. Chin. Capr. Dig. Ferr. Hyosc. Op. Plumb. Seneg. Spig. Stram.

- suddenly dilating and contracting : Bar.

Pus : Ars. Bry. Euphorb. Hep. N. vom. Ruta.

Rush of blood to eyes: Aur. Bell. Plumb. Sep. Spig.

Smarting: Ambr. Agar. Ahrm. Ars. Bell. Bry. Calc. Canth. Carb. veg. Caust. Chin. Con. Croc. Droser, Euphr. Graph. Hell. Hep. Kali. Lyc. Merc. Mur. ac. Nitr. ac. Nux vom-Phosph. Ph. ac. Rhus. Sp. Sil. Staph. Sulph. Thuj. Val.

Sparkling: Acon. Bell. Bryon. Hyosc. Op. Stram.

Spots on eyes: Euphr. Nux vom. Puls. Ruta.

Squinting: Alum. Bell. Hyosc. Puls. Sec. corn.

Sunken: Ambra. Camph. Chin. Cic. Cupr. Dros. Ferr. Hyosc. Op. Sec. corn. Spong. Stoph. Veratr.

Swelling: Ars. Bry. Carb. veg. Hep. N. vom. Phosph. Plumb. Rhus. Ruta. Stram. Sulphur.

Ulceration: Ambr. Arn. Calc. Caps. Cham. Lyc. Phosphor. Sil. Spong. Staph. Sulph.

Veins engorged: Acon. Ambr. - Spig.

Veins, red: Euphr.

Whites, blueness of: Veratr.

Whites, yellowness of: Acon. Ambr. Ant. crud. Arsenic. Bell. Bry. Canth. Cham. Chin. Cocc. Con. Ferr. Ign. N. vom. Op. Phosph. Ph. ac. Plumb. Puls. Rhus. Sep. Suiph.

Without lustre: Asa f, Asar. China. Ferr. Hyosc. Merc. Ph. ac. Sabin. Veratr.

b. In the eye-brows.

Drawing: Bell. Caust. Dros. Hell. Rhus.

Eruption: Cuprum. Kali. Selen. Sil. Spong. Stann. Thuj.

Falling of lashes: Agaricus. Plumb. Selen.

Itching: Agar. Alum. Caust. China. Sclen. Sflic. Spigelia. Sulph.

Swelling: Kali.

Twitching: Caustic. Kali. Zinc.

Warts: Caust.

c. At the eye-lids.

(u signifies upper, l. lower lid; r. right, l. left; where these signs are wanting, both lids are meant.)

Eye-gum: Dros. Ferr. Rheum. Rhus. Staph. Agglutination: Acon. Agar.
Bell. Bry. Calc. Causticum.
Cham. Con. Dig. Drosera.
Euphr. Ferr. Graph. Ign.
Kali. Mur. ac. Natrum mur.
Nux vom. Phosphor. Plat.
Puls. Rhus. Sep. Silicea.
Spigel. Staph. Stramonium.
Sulph. Veratr.

Blueness: Dig.

Burning: Ambr. Asar. Ars. Bell. Bry. Caps. Con. Graphit. Kali. Nux vons. Ph. ac. Rhus. Seneg. Spig. Stann.

Ecchymosis: Apis. Arn.

Inflammation: Aco. Apis.
Ars. Bell. Bryonia. Calc.
Carb. veg. Caust. Cham. Dig.
Euphr. Hep. Hyosc. Ign.
Lyc. N. vom. Pulsat. Rhus.
Sep. Spoig. Spong. Staph.
Stramonium. Sulph. Thuj.
Veratr.

Itching: Ambr. Ars. Bellad.
Bry. Calc. Camph. Carb.
veg Caustic. Cocc. Drosera.
Euphorb. Euphrasia. Lyc.
Nux vom. Phosph. Rhus.
Spong. Staph. Sulph. Veratr.

 u.: Bar. Carb. an. Cin. Croc. Sil. Staph.

- l.: Caust. Lach. Petr. Ruta.

Paralysis: Bellad. Cocc. Nitr. ac. Rhus. Sepiae. Splg. Stram. Veratr.

Pimples: Hep. Lyc. Petr. Rhus. Sulph.

- u.: Hep.

– u. r.: Canth. Lyc.

- u. l.: Chel.

- l.: Natr. mur. Seneg.

- l. l.: Alum.

Smarting: Camph. Carb. veg. Caust. Ign. Rhus. Spig.

- u. r.: Rhus.

- u. l.: Aur.

Spasm: Alum. Ambr. Bell. Croc. Hyosc. Rhododendr. Sep. Sil.

Styes: Ambr. Apis. Digit. Ferr. Lyc. Puls. Rhus. Sep. Stann. Staph.

Swelling: Aco. Arn. Ars. Bar. Bell. Bry. Calcarea. Caust. Cham. Euphr. Ferr. Hyosc. Ign. N. vom. Phosphor. Pulsatilla, Rhus. Ruta. Sen. Spong. Stram. Sulph. Valer.

 u.: Aco. Asar. Natr. c. Sep. Sil. Sulph.

1.: Ars. Aur. Bell. Bry. Croc.
 Dig. Lach. Op. Ph. ac. Rhus.
 Sep.

As if swollen: Aconitum. Croc. Rhus. Valer.

Tetter: Bry. Rhus. Sep.

Ulceration: Colch. Croc. Igu. Lyc. Nux vom. Phosph. Puls. Rhus. Silicea. Spig. Staph. Stram. Calc. Caust. Coff. Dig. Eupl Graph, Ipec. N. vom. Stap Thuj.

 ext.: Chin. Euphorbium. Ip Sabad. Staph.

 int.: Agar. Euphras. Helle Rhus. Sil. Staph.

Fistula lachrym.: Calc. Che Petr. Pulsatilla. Ruta, Stan Staph.

Gum: Natr. mur.

Inflammation: Aco. Alum. A. Cham. Euphr. Ign. N. vo. Phosph. Puls.

- int.: Agar. Merc.

- ext.: Calc.

Stye: Stann. Sulph.

- int. r.: Natr. mur.

Itching: Arg. Arn. Calc. Cau. Cina, Hell. Hyose, Natr. ma Plat. Puls.

int.: Bellad. Caust. Con. L.
 Nitr. ac. Nux vom. Pulsatil
 Ruta. Sep. Staph.

ort Antim own. D- 1%

### IV. EARS.

### A. On the ears.

Boring: Alum. Aur. Baryta. Bell. Caust. Euphr. Helleb. Plat. Plumbum. \$11. Spigel. Stann.

Discharge, of blood: Bryonia. Cic. Graph. Mercurius. Petr. Phosph.

- of pus: Alum. Aur. Bellad. Bov. Calc. Caustic. Kali. Lyc. Merc. Petr. Pulsat. Sep. Sulph.

- humor: Asa foet. Caust Mercur. Natr. mur. Phosph. Sep.

Eruption: Agar. Bar. Cic. Chin. Kali. Petr. Phosphor. Pulsatilla. Sep. Sil. Spongia. Sulph.

- behind the ears: Antim. crud. Canth. Chin. Puls. Sabad. Staph.

Ear-wax, liquid : Mefc.

- blood-red: Con.

hard: Selen.

- pappy: Lach.

- deficient: Calcar. Carb. veg.

- increased: Agar. Calc. Com. Selen, Sep. Sil.

Heat: Aco. Alum. Ars. Asar. Bellad. Bry. Calc. Cantharis. Capsic. Carb. veg. Chin. Hep. Inat. Kali. Merc. Natr. mur. Petr. Ph. ac. Puls. Sabin. Sep. Sil.

Agar. Alum. Ambr. Itching: Ant. cr. Arg. Bar. Bell. Calc. Carb. veg. Caust. Coloc. Con. Caps. Graph. Hep. Ign. Kali. Lycop. Mur. ac. Natrum mur. Nitr. ac. Nux vomica. Petr. Phosphor. Phosphor ac. Plat. Pulsat. Rhodod. Rhus. Sambuc. Selen. Sep. Sil. Spigel. Stann. Sulph.

Itching of external ear: Arg. Spig.

of lobule: Argent. Sabadilla. Veratr.

Inflammation: Acom. Bryon. Kali. Lyc. Merc. N. vom. Ph. ac. Puls. Sil. Spong.

Parotid glands, pains on: Arg Bry. Cham. Chin. Cocc. Hyosc. Ign. Merc. Phosphor. Puls. Rhus. Sabad. pressure : Merc.

- Inflammation: Chamom. Rhus.

- Swelling: Bar. Bell. Bry. Carb. veg. Chamom. Chin. Cocc. Con. Dulc. Hoysc. Ign. Merc. Nitr. ac. Phosph. Puls. Rhus. Sepiæ. Sil. Sulph.

- hardness : Rhus.

- painfulness: Puls.

- stitches: Bell. China. Con. Ign. Nitr. ac. Pulsat. Sep. Sulph.

Stitches: Alum. Ant. cr. Arn. Ars. Bar. Bell. Bry. Calc. Cann. Canth. Capsic. Carbo veg. Caust. Chamom. China. Colch. Coloc. Con. Dros. Dulc. Ferr. Graph. Hell. Hep. Ign. Ipec. Kali. Lycopod. Merc. Natr. mur. Nux vom. Petr. Platin. Plumb. Ph. ac. Puls. Rhodod Sep. Sil. Spigel. Spong. Stann. Staph. Sulphur. Veratr. Zinc.

Swelling: Ant. crud. Calcarea. Caust. Kali. Lycop. Merc. Natr. mur. Nitr. ac. Ph. ac. Puls. Rhus. Sep. Silic. Spong. Zinc.

Tearing: Aconit. Agar. Alum. Ambr. Anac. Arn. Aur. Bar. Bellad. Camph. Cantharis. Capsic. Cham. Chin. Carbo veg. Caust. Com. Cupr. Dros. Dulcam. Graph. Hyosc. Kali. Lyc. Merc. Mur. ac. Nitr. ac. N. vom. Plat. Plumb. Ph. ac. Pulsat. Stann. Spigelia. Sulph. Zinc.

- behind the ears: Alumina. Ambr. Arg. Bar. Belladonna. Canth. Čaps. Plumb. Rhus. Sep. Sil.

Tenesmus: Ambr. Anacard. Arn. Ars. Asar, Bell. Carb. veg. Caustic. Coloc. Conium. Cham. Cina. Colch. Croc. Dros. Dulc. Hell. Kali. Lyc. Merc. Mur. ac. Nitr. ac. N. vom. Phosph. Plat. Puls. Rhodod. Rhus. Sabad. Sep. Spig. Spong. Stann. Sulph. Thuj.

Ulcers: Alum. Camph. Kali. Merc. Puls. Ruta. Spongia. Stann.

### B. Hearing.

Deafness: Ambr. Aut. crud. Arn. Plumb. Puls. Sec. corn. Veratr.

Fluttering: Bell. Cupr. Merc. Plat. Spig.

Groaning: Puls. Sabad. Hæmorrhage: Bell.

Hammering: Spig.

Hard hearing: Ambr. Anac. Ant. crud. Arn. Arsen. Asar. Aur. Bar. Bell. Bry. Calc. Caust. Chamom. Chin, Cic. Coccul. Croc. Dulc. Dros. Graph. Hyosc. Ign. Iod. Kali. Lyc. Merc. Natr. m. Nitr. ac. Petr. Phosph. Ph. ac. Puls. Ruta. Sabad. Sec. cor. Sep. Sil. | Sensitiveness to sound: Acc.

Spig. Spong. Stram. Stam. Sulph. Veratr.

Hard hearing to human speech: Ars. Phosph.

Humming: Aur. Bell. Bryon. Caust. Con. Lackes. Lycen. Natr. mur. N. vom. Puis. Sabad. Sep. Spig. Sulph.

Illusions of hearing.

Roaring: Acon. Ambr. Amt. Crud. Arn. Ars. Asar. Aur. Bell. Bryon. Calc. Can. Carb. veg. Caust. Cic. Cocc. Colchic. Com. Graph. Ignat. Kali. Lyc. Merc. Nitr.ac. N. vom. Op. Phosph. Ph. ac. Plat. Puls. Rhus. Sec. cora. Sep. Sil. Staph. Sulph. Thej. Veratr.

Insensitive to music: Ign. Intolerance of music: Acon. Cham. Coff. Ign. Fiol. od.

Reports: Graph. Kali. Natr. c. Rhus. Sabad. Sil. Staph. Zinc.

Ringing: Alum. Arsen. Calc-Clemat. Kali. Lycop. Phosph. Rhod. Sil. Sulph. Valer. Zinc.

Rushing: Aur. Bar. Bell. Coc. Con. Cham. Dulc. Kali. Natr. mur. Nux vom. Puls. Rhodod. Stann.

Ringing: Acon. Agaric. Ausc. Arn. Ars. Asa f. Aur. Bar. Bell. Bry. Calc. Camp. Cann. Canthar. Carb. veg. Caustic. Cham. Chin. Cie. Con. Dale. Graph. Kali. Ignat. Lyc. Moreur. Natr. mur. N. vom. Op. Petr. Plat Ph. ac. Puls. Rhus. Sep. Silic. Stann. Staph. Sulph. Verair.

Bonsitive hearing, excessive:
Anac. Bell. Carb. veg. Coff. Graph. Ign. Lyc. Nus com. P.os. Ph. ac. Sep. Sulph.

Bell. Chin. Coff. Colch. Con. Ign. Iod. Merc. Natr. carb. Nitr. ac. N. vom. Ph. ac. Puls. Sil. Spic. Zinc.

Sensitiveness to music: Acon. Cham. Coff. Ign.

Thundering: Caust. Plat.

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Whizzing: Acon. Agar. Alum.

Anac. Arn. Ars. Asar. Aur. Bar. Bell. Bry. Calc. Canth. Carb. veg. Caust. Chamom. Chin. Cupr. Ferr Hep. Kali Lyc. Merc. Natr. mur. Nut vom. Op. Petr. Phosph. Puls. Rhod. Ruta. Sec. corn. Sep. Spig. Sulph. Verat. Zinc.

### V. NOSE.

A. On the Nose.
Black pores: Nit.ac. Sulph.
Blood blown from the nose:
Agar. Alum. Ambr. Ars. Asar.
Bar. Canth. Caps. Caust. Dros.
Graph. Hep. Kali. Lach. Lyc.
Nutrum mur. Nux vom. Petr.
Phosph. Phos. ac. Puls.
Sep. Silic. Sulph.

Boils: Alum. Carb. an.

Bone-pain: Aur. Hyosc. Lach. Merc.

Cancer: Aur. Calcar. Sep. Sulph.

Coldness: Arn. Bellad. China. Dros. Ign. N. vom. Plumb. Veratr.

Discharge of pus: Aur. Cina. Lach. Phosph. ac. Puls.

Dull: Anac. Calc. Caps. Carb. an. Ipec. Kali. Nux vom. Puls. Rhodod.

Eruption, on the sides of the nose: Alum. Canthar. Capsic. Chin. Rhus. Spig.

- on the nose: Ant. crud. Aur. Caust.

- in the nose: Ant. crud. Arn. Canth. Cic. Cocc. Sil. Spig.

- on the top of the nose: Caust. Ph. ac. Sep. Spong.

in the corners: Dulc. Euphr.
 Plumb. Rhus. Thuj.

Eruption, under the nose: Teucr. mar.

Haemorrhage: Acon. Cann. Conium. Croc. Led. Rhus. Sabin.

Inflammation: Agar. Arnica.
Ars. Aur. Bellad. Cann.
Canth. Lach. Merc. Natr. mur.
Plumb. Rhus. Sulph.

Insensibility: Natrum muriat. Spigelia.

Itching: Agar. Alumina. Arn.
Bell. Bov. Calc. Carbo veg.
Caust. Cannab. Caps. Coloc.
Con. Chel. Chin. Cima. Kali.
Lyc. Hell. Ign. Laches. Merc.
Mur. ac. Nux vom. Platina.
Plumb. Phosph. Phosphor ac.
Sambuc. Selen. Seneg. Sep.
Silic. Spig. Staph. Zinc.

Nose bleed: Aconit. Agaric.
Alum. Ambr. Ant. crud.
Arg. Arm. Ars. Bar. Bell.
Bry. Calc. Cann. Canth.
Caps. Carp. veg. Causticum.
Cham. Chin. Cina. Coff.
Colch. Con. Croc. Cupr.
Dig. Dros. Dulcamara. Perr.
Graphit. Hep. Hyose. Ipec.
Kali. Lach. Lycop. Merc.
Mosch. Natr. mur. Nitr.
ac. N. vom. Petr. Phos.
Ph. ac. Pulsat. Rhod. Rhus.
Ruta. Sahad. Sabin. Sam.

buc. Sassap. Secale corn. Smell, deficient: Anac. Sener. Sep. Silicea. Spong. Standam. Sulphur. Thuj. Veratr.

Pimples: Alumina. Anac. Bar. BM. Calc. Caust. Con. Dulc. Graphit, Kali, Mercur. Petr. Ph. ac. Sep. Sil. Sulph. Zinc.

Polypi: Teuer. mar.

Scurfs in nose: Alumina. Ant. ernd. Arn. Aur. Bry. Canth. Cham. Cic. Cocc. Hepar. Hyose, Ignat. Kali, Lachesis, Merc. Nux vom. Ph. acid. Pals, Selen, Sil. Spigelia. Staph. Thuj.

- under the nose: Bar. Kali.

### B. Smell.

Smell of blood: Sil.

- of brandy: Aur.

- sensitive: Acon. Aur. Bar. Rell. Cham. Chin. Cocc. Colch. Graph. Kali. Lycop. N. rom. Phosph. Plumb.

Hep. Hyosc. Nat. mu Plamb. Pulsat. Rati corn. Sep. Sil. Zinc. - catarrhal: Graph. Merc. Sulph.

- fetid : Belladonna. Pho Sep.

- as of burnt hair: Graph phur.

Swelling: Arn. Ars. Bell. Bry. Calc. Ca Canth. Caust. Cham. ( Cocc. Lye. Merc. Natr. Nitr. ac. Phosphor. Ph. Puls. Rhus. Sep. Spige Stann. Stram. Zinc.

Swelling of bones: Aur. Tetter: Rhus. Spig. Twitching: Agar. Arnica. Caps. Con. Hyoseyam.

Puls. Ulcerated nostrils: Anac. erud. Arn. Aur. Bell. B Calc. Cham. Cocc. Gra Hep. Hyosc. Ign. Lach.



Hyosc. Iod. Op. Sec. corn. Stram.

Acne rosacea:

- bloated: Aco. Arnic. Aur. Bar. Bell. Bry. Cham. China. Cina. Cocc. Cupr. Dig. Dros. Dulcamara. Ferr. Hyosc. Ipec. Kali. Led. Lyc. Merc. Natr. c. Nux vom. Op. Phosph. Plumbum. Rhus. Sep. Spig. Spongia. Staph. Stram.

Complexion, changing: Aco.
Bell. Bov. Capsic. Cham.
Chin. Cina. Crocus. Hyose,
Ign. Led. Opium. Natr. c.
Phosph. Ph. ac. Veratr.
Zinc.

Complexion, jaundiced: Acon.
Ambra. Ant. crud. Arn.
Ars. Bry. Calc. Causticum.
Canth. Cham. Chel. Chin.
Cina. Con. Croc. Ferr.
Graph. Hell. Hep. Ign. Jod.
Kall. Lyc. Merc. Natrum
mur. Nitr. ac. N. vom. Op.
Petr. Plumb. Puls. Rhus.
Secale corn. Sep. Spigelia.
Veratr.

- shining: Aurum. Plumbum.

Rhus. Selen.

sallow: Bryon. Carb. veg.
 Ferr. Merc. Phosphor.

Sec. corn.

- sickly: Anac. Bryon. Cale. Canth. Caust. Chin. Cina. Colch. Cupr. Kali. N. vom. Plumb. Phosph. Ph. ac. Puls. Rhus. Sec. corn. Silicea. Spigel. Stann. Staph. Sulph. Veratr. Zinc.
- red: Acon. Arg. Arnica. Ars. Bar. Bell. Bryon. Calcar. Camph. Cann. Canth. Capsic. Caustic. Cham. China. Cic. Cina. Cocc. Coff. Croc. Cupr. Drosera. Euphr. Dig. Duic. Ferr.

Hyosc. Hep. Ign. Ipec. Laur. Lyc. Merc. Mur. ac. Natr. c. N. vom. Op. Petr. Phosph. Plat. Plumb. Puls. Rhus. Ruta. Sabad. Sabina. Sep. Sil. Secale cornut. Spigel. Spong. Slannum. Stramon. Sulphur. Thuj. Veratr. Zinc.

Complexion,

- red and blueish: Aco. Bell. Bry. Hep. Merc. Opium.

Phosphor.

- red, burning cheeks: Acon-Arn. Bellad. Bry. Cannab. Caps. C. an. Cham. China. Cina. Cocc. Coffea. Dulc. Hell. Ign. Kali. Lycop. Merc. N. vom. Op. Plat. Sabad. Samb. Stann. Stram. Valer.

- red on one side: Acon. Arn. Cann. Canth. Cham. Chin. Ign. Ipec. N. vom. Pulsat.

Rheum.

red, erysipelatous: Bellad.
 (Calcar.) Camphor. Cham.
 Lach. Rhus. Ruta. Stram.

- sallow: Arsen. Bry. Canth. Chin. Cic. Euph. Ferr. Hyosc. Ignat. Ipec. Merc, Natr. mur. Nux vom. Op. Plumb. Phosph. Sec. corn. Sil.

Emaciation: Selen.

Eyes, sunken: Ambr. Arsen. Calcar. Camph. China. Cic. Cupr. Coloc. Dros. Ferr. Hyosc. Jod. Lyc. Nitr. ac. Op. Phosphor. Phacid. Sec. corn. Spongia. Stannum. Staphys. Sulph. Veratr.

Features, altered: Ars. Bellad. Camph. Canth. Chamom. Colch. Rhus. Spig. Veratrum.

Freckles: Calc. Kali. Lyc. Natr. c. Phosph.

Looks, sombre: Alum. Cham. | Stram. Zinc.

Pale: Aconilum. Ambr. Anac.
Arn. Ars. Bell. Bry. Calc.
Camph. Cann. Canth. Caps.
Carb. veg. Cham. China.
Cic. Cina. Coloc. Con.
Cocc. Cupr. Dig. Euphorb.
Euphr. Ferrum. Graphit.
Helleb. Hyosc. Ign. Jod
Ipec. Kall. Laches. Led.
Lyc. Merc. Nux vom. Op.
Plumbum. Petr. Phos. Ph.
ac. Puls. Rhus. Sabin.
Sec. corn. Sep. Silicea.
Spigelia. Spong. Stann.
Stram. Sulph. Teucr. mar.
Veratr. Zinc.

Spots, yellow: Calc. Hell. Lyc. Natr. c. Phosph.

- red: Alumina, Ambr. Bellad. Canth. Croc. Lyc. Merc. Nux vom. Op. Phosph, Sabadilla. Samb. Sil. Sulph, Zinc.
- white: Ars. Merc. Natr. c.

Colch. Ruta. Samb. S. Staph. Valer.

Coldness: Asar. Camp Canth. Cham. Cina. Hyosc. Ign. Ipecac. Veratr.

Comedones: Sabin. Sele Contraction: Alum. Assr. Dulc. Nitr. ac. Rhus. S Spong. Stann.

Convulsions: Bell. Cal Camphora. Canth. Cl Cupr. Dig. Ipec. Pho Rheum. Stram. Sulph.

Crampy feeling: Beilad. Cocc. Dig. Dulc. Hyosc. Nitric acid. Platina. R Spongia. Stannum. Thu leriana.

Crusta lactea: Ambr. Ar Bar. Bellad. Bry. I Ledum. Mercur. R Sassap. Staph. Viol. Distortion: Bell.

Distortion : Bell.

Hyosc. Ignat. Ipec. Kali. Led. Mur. acid. Nuz vom. Rhus. Samb. Scill. Spigelia. Spong. Staphys. Sulphur. Veratrum. Zinc.

#### Eruption,

- around the mouth: Ant. crud. Bar. Bov. Calc. Carbo veget. Cocc. Graph. Petr. Phosphor. Ph. ac. Rhod. Rhus. Sep. Sil. Slaph. Veratr. Zinc.
- around the nose: Ant. crud. Bar. Bov. Caust. Dulc. Natr. c. Sep. Sil. Sulph. Zinc.
- around the ears: Ant. crud.
   Mur. ac. Petrol. Phosphor.
   Sulph.
- on the forehead: Agar. Ambr. Ant. crud. Arn. Baryta. Bov. Calc. Canthar. Carbo veget. Chamom. Clent. Coccul. Euphorb. Hell. Hep. Led. Mur. ac. Natrum mur. Rheum. Rhod. Rhus. Sep. Sil. Staph. Sulph.

#### Erysipelas: Rhus.

Feeling of coldness: Arn. Bar. Merc. Mosch. Phosph. Plat. Rhod. Ran. scel.

Flashes of heat: Ambr. Arnica.
Asa foet. C. an. Cocc. Graph.
Lyc. Nitr. acid. Petr. Sulph.
Teucr. mar. Thuj. Valer.

Heat: Acon. Agar. Alumina.
Ambr. Anac. Arn. Ars. Asa
f. Asar. Bar. Behad. Bov.
Bry. Calc. Camph. Cann.
Canthar. Caps. Carbo veget.
Caust. Cham. Chin. Cina.
Cocc. Coffea. Coloc. Con.
Croc. Cupr. Digital. Drosera.
Dulcam. Emphr. Ferr. Graphit. Hell. Hepar. Hyose.
Im. Iper. Kall. Led. Lyc.
Merc. Mur. ac. Natrum mur.
Nitr. ac. Nux vom. Op.
Petr. Platina. Plumb. Phos.

Ph. ac. Puls. Rheum. Rhod. Rhus. Ruta. Sabad. Sabins. Samb. Sassap. Senega. Sep. Scill. Sil. Spig. Spong. Stann. Staph. Stramon. Tar. Thuj. Veratr. Viol. tr.

Herpes: Bar. Bov. Calc. Carbo veg. Caustic. Chel. Graph. Led. Natr. c. Nitr. ac. Pet. Phosph. Rhus. Sabad. Sep. Sil.

 on the cheek: Ambra, Anac. Bar. Bov. Bryon. Caustic. Merc.

- on the chin: **Bov.** Chel. N. vom.

- on the lips: Rhus.

- on the temples: Alum. - on the forehead: Caps.

Itching: Agar. Alumin. Ambr. Arg. Arnic. Asa f. Aur. Bry. Bov. Calc. Caps. Carbo veg. Caustic. Clem. Coloc. Con. Dulc. Graph. Kali. Lach. Lyc. N. vom Opium. Petr. Phosph. Ph. ac. Plat. Plumb. Rhus. Ruts. Sabadilla. Sabin. Sassap. Sep. Sil. Sulph. Veratrum. Zinc.

Muscles, twitching of: Bell. Pinching: Phosph.

Prosopalga: Aconit. Alumina. Asa f. Aur. Bar. Bell. Bry. Calc. Caps. Chin. Cina. Colch. Coloc. Con. Daph. Graph. Kall. Lyc. Mur. ac. Nitr. ac. Nux vomica. Phosph. Şep. Spigelia. Stann. Staph. Valer. Veratr. Verb.

Pulsations: Agar. Cann. Cham Clem. Croc. Hell.

Tearing: Agar. Alum. Ambr. Arg. Aur. Bell. Bry. Calo. Carb. veg. Chel Cina Colch. Con. Daph. Dig. Dulcam. Eu phorbium. Graph. Kali. Led. Lyc. Merc. Mur. ac. Natr. c. Nitr. ac. Phosph. Plumb. Rhus. Sassap. Senega. Sepiæ. Silig. Spigelia. Spong. Staph. Sulphur. Thuj. Teucrium mar. Zinc.

Pimples: Agar. Ambra. Ang. Ant. crud. Arsen. Bar. Bellad. Bov. Calc. Caps. Carbo veg. Caust. Cocc. Con. Drosera. Graph. Kalis Lyc. Natrummur. Nux vom. Nitr. ac. Petr. Phos. Ph. ac. Rhus. Sassap. Sep. Sil. Sulph. Stann. Staph. Veratr. Zinc.

 around the eyes: Calc. Hep. Ign. Merc. Petr. Sil. Staph. Sulph.

on the cheeks: Ant. crudum.
 Arn. Calc. Canth. Carbo veg.
 Caust. Cham. Cina. Dulcam.
 Hyosc. Nux vom. Phosphor.
 Sassap. Sabina. Sep. Staph.
 Valer. Veratr.

on the chin: Ambr. Antimon. crudum, Bellad, Calc. Canth. Caust. Cic. Clem. Con. Dros. Dulc. Hep. Hyosc. Lyc. Nitr. ac. Nux vom. Rhus. Sabina. Sil. Spigelia. Spong. Sulphur. Thuj. Veratr.

Rhagades: Sil.

Sensation of heat: Arn. Asa f. Bar. Bell. Bry. Camph. Croc. Dros. Euphr. Ipec. Merc. Nux vom. Petr. Platina. Rheum. Rhus. Ruta. Sabadilla. Spong. Stramon. Thuj.

Spasms: Ambr. Carbo vegetab. Camph. Cann. Cham. Cocc. Cupr. Dig. Hep. Op. Sepiæ. Stram.

Stitches: Agar. Arg. Asa f.
Asar. Aur. Bar. Bry. Calad.
Canth. China. Cocc. Con.
Dig. Graph. Ign. Kali. Lyc.
Merc. Natr. mur. Nitr. ac.

Petr. Phosph. Ptat. Plumbum. Rhod. Rhus. Sabad. Saba. Sep. Sil. Spigelia. Spengin. Staph. Stann. Sulph. Thij. Veratr. Verb.

Sweat: Acon. Ambra Arg.

Arn. Ars. Asa f. Bell. Bry.
Calc. Camph. Cann. Capsic.
Carb. veg. Cham. China.
Cina. Coccul. Coff. Co.
Croc. Cupr. Dule. Drosen.
Hell. Hep. Hyosc. Ignati.
Ipec. Laur. Led. Lycop.
Merc. Natr. maur. N. non.
Op. Petrol. Plat. Pulsat.
Rheum. Rhus. Sambucus.
Sassap. Sep. Spong. Stapl.
Stram. Stann. Sulphur. Thuj.
Valer. Veratr.

cold, on the forebend: Bry.
 Cin. Cupr. Ipec. Rheum.
 Veratr.

Tension: Acomit. Alum. Ara. Asa f. Aur. Bar. Bry. Calc. Cantharis. Chel. Colch. Con. Euphorb. Laurocer, Led. Lyc. N. vom. Petr. Platina. Phosph. Ph. ac. Pulsatilla. Rheum. Rhus. Sabad. Sab. Sep. Spong. Veratr. Verb. Viol. od.

Throbbing: Arn. Bellad. Calc. Sabad. Staph.

Titillation: Bell. Cann. Coloc. Laur. Phosph.

Ulcers: Ars. Bry. Merc.

Vesicles: Alum. Ant. cr. Bar. Cantharis. C. an. Caust. Emphorb. Graph. Nitric acid. Petr. Plumb. Phosph. Rhus. Sepiæ. Silicea Sulph. Valsr. Zinc.

Warmth, feeling of: Ass feet. Asar. Cann. Cantharid. Chin. Cocc. Coff. Croc. Laur. Phos. ac. Puls. Samb. Seneg. Valer.

### B. On the lips.

(a signifies upper lip; 1. lower lip, and c. corner of the mouth.)

Black: Aconit. Bryon. Chin. Mercur. Phosph. acid. Veratr.

Blue: Agar. Ars. Caust. Cina. Con. Cupr. Dig. Op. Phosph. Stramon, Veratr.

Blisters, bloody: Natr. mur. - Bry. Ign. Ph. ac. Plat. - u.: Kali.

- L : Ars. Bry.

Burning: Agar. Anac. Arnica. Ars. Bry. Caps. C. an. Chin. Hyosc. Kali. Merc. Muriatio ac. N. vom. Phosph, Rhod, Rhus. Sabad. Sulph. Thuj.

u.: Ant. crud. Bar. Caustic. Daph. Graph. Merc. Natr. c. Rhus. Sabad. Sep. Spigel.

Staph. Veratr.

1.: Asa f. Bar. Bellad. Bov. Bry. Clem. Daph. Graphit. Kali. Phosph. Phosphor. acid. Sabad.

c.: Arn. Coloc. Daph. Dros.

Natr. c. Zinc.

Cancer: Ars. (Bryon.) Clem. Con. Sil.

Chapping: Alum. Arn. Bry. Calc. Caps. Carbo veg. Cham. Chin. Colch. Croc. Ign. Nux vom. Phos. Pulsatilla.

Staph. Veratr. Zinc. u.: Caust. Natr. mur. Sab.

Selen.

1.: Cham. Chin. Daph. Dros. Graph. Natr. mur. Nux vom. Phosph. Ph. ac. Puls.

Contraction : Calc, Sec. corn.

Deadness, u. : Calc.

Distortion: Bellad. Graphit. Nux vom. Sec. corn.

Dry: Aco. Agar. Alum. Ambr. Anac. Arn. Ars. Bar. Bell. Bry. Calad. Cann. Canth. C. an. Cham. China, Con. Croc. Cycl. Dros. Graphites. Hyosc, Ign. Merc. Mur. ac. Nux vom. Phosph. Plat. Puls. Rhodod. Rhus. Stram. Thuj. Veratr. Zinc.

Dry, u.: Amm. Plat. Sulph.

- l.: Daph. Merc. Sabin.

Eruption: Ars. Daph. Lycop. Natr. c. Natr. mur. Petr.

- u.: Carbo veg. Graph. Lycop. Merc. Sep. Sil. Thuj. Zinc. - l.: Calc. Natr. c. Phosph. ac.

FACE.

Sep. - c.: Bell. Calc. Carbo veget. Graph. Hep. Merc. Natr. c. Petr. Rhod. Sep.

Eruption, vesicular: Alumina. Canth. Laur. Natrum mur.

Rhus.

- u : Amm. mur. Ars. Carbo veg. Cic. Con. Graph. Hell. Laur. Mur. ac. Plat. Seneg. Sil. Stront. Valer.

-- L : Aur. Bell. Bry. Carbo veg. Clem. Kali. Laur. Mur. ac. Natr. mur. Phos. Plat. Rhodod. Sassap. Sepia. Staph. Sulph.

- c.: Caust. Daph. Laurocer.

Seneg.

Glands, indurated: Con. Sulph. Zinc.

- ulcerated : Ign.

Heat: Ambr. Arn. Bell. Canth. Carbo an. Daph. Hep. Sep.

Herpes: Anac, Ars. Rhus, Sep.

- u.: Phosph. Sep.

- 1.: Sep.

- c. : Carbo veg. Phosph. Sep.

Pale: Ferr. Kali. Lyc. Valer.

Peeling off: Alum. Bell. Canth. Caps. Cham. Con. Daphne. Nux vom. Platina. Plumb. Puls.

Peeling off the Solids.

Pimples Victor vis China. Rhus. Spong.

Α.  $A = \{A \in A \mid B_1\}$ Se Capsieum. Lei, Lycop. L. Sussap, Sep.  $N_{i}(x,y)$  $S_{ij}$  . Similar Stophys.  $Tioj_i$ 

- I. I. I. Bry. Cale. Capsic. Cast Iga. Mer. Mar. acid. National See Samb. Sil

Street St Veratr.

Pressure. n.: Sulph. ac.

- 1 : V.J. r.

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Rhagades: Arn. Bryonia. Cann. C., & Cree. Ign. Plat. P :. s.

- hir Agar. Kall. Natr. mur.

Peeling off K. Narrim mur. - u.: Argent. Bar. Bel
Pimples China. Canth. Carbo veg. Con
Graph. Hep Kali. Lyc Natr. mur. Nitr. oc Passph. Rinus. Staphy Suiph. Thuj. Zinc.

- l.: Alum. Asa f. Calc. Paph. Lyc. Mur. ac. Mur. Puls. Sep. Sil.

Trembling: Stram. Sul - l.: Arn. Con.

Twitching: Arsenic. Cl Dule.

- u.: Carbo reg. Natr. c Sabad. Thuj. Zinc.

- l.: Bry.

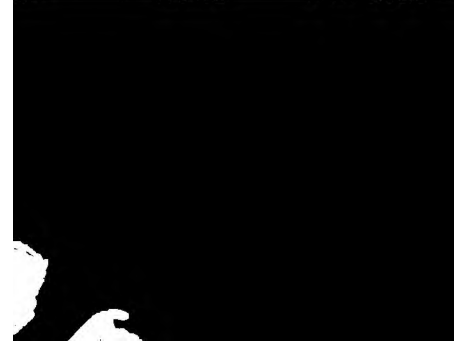
Tubercles: Bell. Caust. Sep. Sil. Sulph.

- u.: Arsenicum. Bar. G Magnes c.

- l.: Ign. Sep.

- c.: Bry. Stront.

Ulceration, c. : Calc.



Cramp: Alum. Asa foet. Asar. Bell. Chamom. Cocc. Colch. Ignat. Kali. Merc. Mur. ac. N. vom. *Piat.* Rhus. Spig. Spong. Stann. Sulph.

- in the joint: Acon. Arnica. Bell. Bry. Calc. Camph. Twitching: Arn. Bell. Bryon. Canthar. Cic. Colchic. Con. Hyosc. Ign. Laur. Merc. N. vom. Op. Phosph. Plat. Plumb. Rhus. Sec. corn. Spig. Stram. Sulph. Verat.

Cracking: Nitr. acid. Rhus. Sabad.

Depression: Op.

Dislocation: Igm. Petr. Ph. ac, Rhus. Staph.

Drawing: Alum. Arg. Asa f. Aur. Bry. Cann. Caust. Chin. Clem. Con. Cupr. Daph. Dig. Natr. mur. N. vom. Phosph. Plat. Pulsat. Rheum. Rhus. Sabad. Sabin. Sassap. Sil.

Pain, arthritic: Caust.

- crampy: Digit. Plat. Sassap. Spong. Stann.

Pressure: Ambr. Arn. Asar. Aur. Bry. Chin. Coff. Cupr. Dros. Ign. Led. Phosph. Sabin. Sassap. Spig. Veratr.

Rigidity: Bellad. Caust. Cocc. Euphr. Graph. Hyosc. Merc. Nux vom. Petr. Sassap. Sep. Thuj.

Swelling: Acon. Arn. Ars. Staph. Veratr.

Tearing: Agar. Anac. Arn. Aur. | Vesicles: Hep.

Bar. Bell.  $B \sim 0$ . Bry. Canth. Carb. anim. Chin. Cocc. Coff. Colch. Droser. Graph. Laur. Mercur. Nux vom. Phosphor. Plumb. Puls. Sassap. Spig. Stann. Sulph.

Canth. Chin. Cina. Con. Ign. Rhus. Sabin. Valer.

#### D. Chin.

Burning: Anac. Ant. erud. Bov. Canth. Caust, Rhus. Spong. Coldness: Veratr.

Cramp: Bell.

Drawing: Caust. Cupr.

Herpes: Bov. Chelid. Natr. mur. Nux vom. Sil.

Itching: Alum. Con. Dig. Kali. Lyc. Natr. mur. Op. Phosph. Plat. Puls. Sassap. Scill. Spig. Stront. Sulph. Zinc.

Numb feeling: Asa f. Plat. \* Pimples: Ambr. Anac. Ant. cr.

Bell. Calc. Canth. Caust. Cic. Clem. Con. Dros. Dulc. Graph. Hyosc. Lyc. Merc. N. vom. Nitr. ac. Rhus. Sabin. Sassap. Sil. Spig. Spong. Sulph. Thuj. Veratr. Zinc.

Pustules: Merc. Oleand. Sabin.

Zinc.

Swelling: Carb. veg. Tearing: Aur. Caust. Plat. Ulcors: Hep.

### VII. TEETH AND GUMS.

### A. Teeth.

Black: Ignat. Merc. Plumb. Sep. Staph.

Bleeding: Ambr. Bar. Graph. Dull: Agar. Caps. Nitr. acid. Phosph. Ph. ac. Sulph. Zinc.

Brittle: Lach. Plumb. Sabad.

Staph.

Decay: Amm. Carb. an. Sil.

Puls. Spong. Staph.

Falling out: Ars. Bry. Merc. N. vom. Plumb. Sec. corn.

Fetid: Calc. Carb. veg. Daph. Graph. Kali.

Gritting: Acon. Ant. crud. Ars. Bar. Bellad. Canth. Caust. Chamom. Cic. Coff. Con. Hyose. Ign. Merc. Plumb. Sec. corn. Sep. Stram. Veratr.

Hollow: Asar, Calcar. Daph. Hyosc. Plumb. Phosph. Sabad. Selen. Sep. Sil, Staph.

Loose: Acon. Arn. Bry. Camph. Cham. Chin. Cocc. Hyoscyam. N. vom. Op. Puls. Rheum. Rhus. Staph. Veratr.

Mucus on teeth: Alum. Arn. Bov. Bry. Cham. Daph. Iod. Plumb. Selen.

Smooth: Phosph. Selen.

Teething: Acon. Arn. Bryon.
Chamom. Cic. Cina. Coff.
Cupr. Hyosc. Ign. Ipec.
N. vom. Op. Puls. Rhus.
Stram.

Toothache, see Index. Yellow: Iod. Lyc. Nitr. ac.

#### B. Gums.

Blue: Sabad.

Bleeding: Agar. Alum. Ambr. Ang. Bar. Bellad. Bov. Calc. Carb. veget. Caustic. Con. Euphr. Graph. Iod. Kali. Lycop. Merc. Natr. mur. Nitr. ac. N. vom. Phosph. Ph. ac. Ruta. Sep. Staph. Sulph. Zinc.

Burning: Bell. Chamom. Merc. Mur. ac. N. vom. Petr. Puls. Rhus. Sep.

Corroded: Merc. Staph.

Pistula: Calc. Canth. Caust. Natr. mur. Petr. Puls. Sil.

Growths: Staph.

Heat: Bell. Lyc. Indented: Merc.

Inflamed: Boy. Iod. Natr. mu N. vom. Petr. Phosph. Si

Pale: Carb. an. Merc. Nit acid. Plumb. Sabin. Staph. Putrid: Ambr. Nux vom

Staph.

Receding: Boy. Carb. ves

Receding: Bov. Carb. ves Graph. Merc. Natr. carb Phosph. Ph. ac. Rhus. Sep Staph.

Redness: Carbo an. Iodine Merc. Nitr. Sep.

Sensitive: Amm. Ang. Arsen Carbo veg. Caust. Natr. mar Phosph. Puls.

Spongy: Ang. Bry. Graph Merc. N. vom. Staph.

phys. (See Index.)

Suppuration: Canth. Caust Lach. Merc. Petr.

Swollen: Alum. Ambr. Ang Bar. Bellad. Bism. Bov Calc. Carbo an. Carbo reg Caps. Caust. Cham. Chin Cocc. Graphites. Hep. Hyose Jod. Kalic. Lach. Lyc. Merc. Mur. ac. Natr. mur. N. vom. Nitr. ac. Petr. Phosph. Plumb Puls. Sabin. Sep. Sil. Spig. Spong. Staph. Sulph.

Tubercles: Caust, Phosph, ac. Plumb, Staph.

Ulcerated: Alum. Aurum Bor. Calcar. Kali. Kali bichr. Lyc. Merc. Millef. N. com. Phosph. Sabin. Stann. Staph. Zinc.

Vesicles: Bellad. Calc. Canth. Daph. Nux vom. Petr. Sep. Staph.

White: Merc. Staph.

### VIII. MOUTH.

### A. Buccal cavity.

Aphthæ: Bry. Caust. Cham. Chin. Ipec. Merc. Nitr. ac. Nux vom. Sulphur. Sulph. ac.

Blisters: Ambr. Anac. Canth. Calc. Caps. Jod. Merc. Nitr. acid. Phosph. Spong. Staph. Thuj.

Blue: Cic. Merc.

Bleeding: Bell. Canth. Mancinnella. Millefol.

Burning: Asa f. Asar. Bellad. Bov. Carbo veget. Cantharis. Cham. Cupr. Merc. Petr. Phos. Plumb. Spong. Sulph. Veratr.

Breath, sour: Nux vom.

- bad: Acon. Ambr. Arn. Agar. Aur. Bar. Bell. Bry. Camph. Canth. Capsic. Calc. Carbo anim. Carbo veget. Cham. Chin. Croc. Digital. Ferr. Graphit. Kali c. Hyosc. Ign. Ipoc. Merc. N. vom. Petr. Plumb. Puls. Sepige. Spigel. Stram. Sulphur. Zinc.

Coldness: Aco. Camph. Caust. Nitr. Rhus. Veratr.

Dryness: Aco. Ambr. Amm.
Ars. Aur. Antim. crud. Arn.
Asa f. Asar. Bar. Bell.
Bry. Calc. Carbo veg. Cann.
Canth. Capsic. Cham. China.
Cina. Cocc. Coffea. Colch.
Croc. Ferr. Hyosc. Ign. Ipec.
Kali c. Kali bichr. Lyc.
Mur. ac. Merc. Natrum c.
Nitr. Nitr. ac. N. vomica.
Petr. Phosph. Phosph. ac.
Rhod. Plumb. Puls. Sabad.
Sassap. Seneg. Sep. Sil. Spig.

Stram. Sulph. Thuj. Veratr. Zinc.

Foulness: Arn. Ars. Aur. Bell. Bov. Bryon. Capsic. Carb. veg. Cham. Chin. Crotal. Graph. Hyosc. Iod. Merc. N. vom. Nitr. ac. Puls. Ruta. Sabin. Spigelia. Staph.

Growths: Staph.

Heat: Amm. Calc. Camphora. Carbo veg. Cham. Mercur. Natr. c. Phosph. Plumb. Sil. Sulph.

Inflamed: Acon. Bismuthum. Brom. Calad. Canth. Colch. Ign. N. vom. Veratr.

Rough: Carbo veg. Caustic. Cina. Cocc. Dig. Ipec. M11lefol. Ph. ac.

Skin detached: Merc.

Swelling: Amm. Causticum. Canth. Merc. Sep. Zinc.

Trismus: Calc. Con. Phosphor. Sulph.

Ulcers: Arg. Graphites. Kali bichr. Merc. Natr. mur. Nitr. ac. N. vom. Opium. Petr. Phosph. Plumb. Sepiæ. Sil. Staph. Zinc.

#### B. Palate.

Blisters: Iod. Nux vom. Nitr. ac. Phosph. Spig.

Burning: Carbo veget. Camph. Cann. Canth. Caustic. Cocc. Mur. ac. Phosph. Phosph. ac. Rhodod. Seneg. Spig. Staph. Thuj.

Dryness: Camph. Cann. Cina. Cocc. Hell. Merc. Nux vom. Op. Plumbum. Samb. Sepiæ. Staph. Stram. Sulph. Veratr.

Inflammation : N. vom.

Peeling off: Amm. Euphorb.

Redness: .144. Bell. Canth.

Smarting: Carbo veget, Coloc. Canth. Cham. China. Kali c. Merc, Seneg. Zinc.

Sore: Daph. Nitr. ac. Phosph.

Stinging: Bar, Camph, Caust. Coloc. Ign. Kali c. Phosphor. Staph. Zinc.

Swelling: Apis. Ars. Bell. Caps. Chin. Merc. Natr. mur. N. vom. Seneg. Stram.

Ulcers: Apis. Aur. Kali bichr. Merc. Natr. mur. Nitr. ac. Ph. ac. Sil.

White: Merc.

C. Pharynx.

(Compare Larynx.)

Aphthæ: Spong. Staph. Ball, historie: Cale. Cansticum. Cham. Dros. Hep. Io. Phosph. Samb. Spons

Croup, disposition to: Lyco Phosph.

Deglutition difficult: Acor Arg. Arn. Asar. Bell. Calc. Canth. Carbo vege Cham. Chin. Hyosc. Ipec. Kali bichr. Merc. N mur. Nitr. Nux vom. Phosph. Ph. ac. Puls. Py Sabad. Spong. Strams Sulph. Thuj.

- noisy: Arn.

 desire for: Bell. Caust. ( Ipec. Merc. Seneg. Sal Thuj.

painful: Acon. Alum A
 Ars. Asa f. Bar. Bell. I
 Calc. Camph. Canthi
 Caps. Carbo veg. Caustic
 Cham. China. Cocc. Cot
 Croc. Ferr. Graph. Hell. H
 Ign. Ipec. Kali c. Lycor
 Merc. Natr. mur. N. vo

Seneg. Sep.

Lump in throat: Ambra. Ant. crud. Arn. Ars. Bell. Calc. Caust. Croc. Hep. Mercur. Plumb. Sabad. Natr. m Sah. Sep.

Paralysis: Aco. Bell. Cocc. Ipec. Plumb. Sep.

As if a plug in throat: Amm. Bar. Chamom. Crocc. Ferr. Hep. Ign. Merc. Mur. ac. Natr. mur. Nux vom. Sep. Sulph.

Redness: Aco. Alum. Apis. Bell. Canth. Merc. Nitr. ac. Spong.

Rolling of drinks, audible: Cuprum. Laur.

Rough: Acon. Ambr. Antim. crud. Arg. Ars. Bar. Bryon. Carbo veget. Caustic. China. Coccul. Dros. Euphr. Graph. Hep. Hell. Hyosc. Ign. lpec. Mur. acid. Natr. c. N. vom. Phosph. Ph. ac, Plat. Plumb Rhod. Rhus. Sabad. Sassap. Senega. Spong. Stann. Staph. Sulph. Thuj. Veratr.

Scraping: Alum Anac. Arg. Ars. Bry. Carbo an. Cocc. Croc. Dros. Dulcam. Kali c. Hyosc. N. vom. Puls. Rhus. Subad. Stann. Thuj. Veratr.

Smarting: Ambr. Carbo veget. Dros. Hyosc. N. vom. Ph. ac. Sep.

Sore throat, chronic: Ammon. Arg. Bar. Bov. Dulc. Lach. Lyc. Nitr. Pulsatilla. Rhus. Zinc.

– in measles: Carbo veg.

Heat: Bellad. Cham. Dulcam. Euphr. Ferr. Hyosc, Iodine. Mercur. Natrum c. Nitric ac. Phosphor. Rhododend. Sepiæ. Stram.

Phosph. Ph. ac. Puls. Ruta. | Spasm: Alumina. Carbo veget. Caps. Con. Dig. Graph. Ipec. Phosphor. Sassap. Sepise. Stram. Sulph. Veratr.

> Swelling: Aco. Arg. Bellad. Bry. Carbo animalis. Cham. Chin. Hep. Hyosc. Iodine. Ign. Lyc. Merc. Petr. Spig. Stann. Sulph.

As if swollen: Veratr.

Ulcers: Arg. Calc. Iod. Ign. Merc. Nitr. ac.

Uvula inflamed: Apis. Bell. Brom. Millefol. Mercur. Ruta. Zinc.

elongated: Caps. Chel. Croc. Plat. Sabad. Sulph.

swollen: Bell. Calc. China. Coff. Dulc. Kali bichr. Lycop. Merc. N. vom. Pulsatilla. Sabad. Seneg. Sil. Sulphur. Zinc.

### D. Saliva.

Froth at mouth: Bell. Calc. Camph. Canth. Chamom. Cic. Cocc. Cupr. Hyosc. Ign. Laur. Op. Plumb. Sec. corn. Stram. Veratr.

bloody: Cantharis, Hyosc. Pyrocarb. Sec. cornut. Stram.

Muous, bitter: Arn.

bloody: Alum. Amm. Bism. Iod. Lyc. Mercur. Phosphor. Sec. corn. Selen. Sulphur. Stram. Thuj. Zinc. - foul: Bellad. Bov. Calcarea.

Carbo veg. Cham. China. Sep. Zinc.

yellow: Bry. Spig.

- gray: Arg.

green: Carbo vegetab. Colch. Natr. mur. Plumb. Zinc.

- salt: Alum. Amm. Bovista. Graph. N. vom. Phos. Bhus. Sulph.

Muons, sour: Plumb.

- sweetish: Asar.

;

- tasting badly: Merc.
- smelling badly: Chin. Ignat.
   Puls. Rheum.
- viscid: Alum. Ambr. Anac.
   Ant. crud. Arg. Asar. Bell.
   Bry. Camph. Caps. Chamom.
   Coff. Dulc. Euphr. Iod. Ign.
   Merc. Nux vom. Phosph.
   Ph. ac. Plumb. Pulsat.
   Rhus. Samb.

Ptyalism: Aconitum. Ant. crud.
Agar. Alum. Apis. Bellad.
Brom. Bry. Camph. Canth.
Capsicum. Cham. Chin. Cocc.
Colchic. Con. Cyc. Dros.
Dulc. Euphr. Ferr. Hell.
Hyosc. Ign. Iod. Kali c.
Ipec. Merc. Nitrum ac.
Nux vom. Op. Phos. Plumb.
Puls. Pyrocarb. Rhus. Sec.
corn. Spong. Staph. Stram.
Veratr.

Saliva, bitter: Arn. Ars. Merc. Thuj.

- frothy: Ant. crud. Bell. Bry. Camphora. Canth. Cic. Cocc. Ign. Ipec. Phosph. Plumbum. Sil. Sabin. Sec. corn. Spigelia. Stram.
- watery: Asarum. Camphora. Colch. Dig Dros. Hell. Iod. Ipec. Lach. Nux rom. Phosph. Plumb. Staph.
- increased flow: Acon. Alum. Arg. Asar. Bar. Bell. Bov. Brom. Bry. Calc. Camph. Canth. Carb. veget. Caustic. Cham. Chim. Cocc. Calchic. Dros. Dulc. Graph. Hell. Hep. Hyosc. Ign. Ipec. Merc. Natr. mur. N. vom. Phosph. Pulsat. Rhus. Sep. Spig. Spong. Staph. Stram. Sulph. Veratr.

### E. Tongue.

Black: Ars. Chin. Op. Se corn.

Blotches: Apis. Dros. Lyo, Phosph.

Blisters: Amm. Arg. Ara. Apis Bar. Bell. Brom. Bry. Cal Canth. C an. Caust. Ches Chin. Croc. Graph. Hell. Ka carb. Mur. ac. Natr. mus Nitr. ac. N. vom. Phospl Puls. Sabad. Sep. Spig. Sposs Staph.

Blue: Ars. Dig. Lach. Mr. acid. Sabad.

Burning: Acon. Alum. Argent Ars. Asar. Bar. Bell. Bry Calc. Canth. Carb. an. Count Chin. Coff. Color. Croc. Graph Hyorc. Ign. Kali carb. Mer Natr. mur. Op. Phosph. Ph.sc Plat. Plumb. Rhodod. Sabad Spig. Spong. Sulph. Verstr.

Cancer: Apis. Ars.

Coated, brown: Arsen. Bell Bry. Carb. veg. Crotal. Mas cin. Plumb. Sabin. Sec. cor. Sulph.

- yellow: Acon. Alum. Am Ars. Bellad. Bry. Cann Chamorn. Chin. Cocc Kali bichr. Lach. Merc Nitr. acid. Sabad. Sabim Senec. Stann. Zinc.
- like a crust : Chin.
- like fur: Merc. Puls.
- frothy: Plumb.
- slimy: Acon. Agar. Bell Canth. Chamom. Chin Cina. Ignat. Merc. Nitt Nux vom. Phasph. Plunb Puls. Sec. corn. Sep. Sil Stann.
- dirty: Acon. Ant. crus
   Arn. Chin.
- blackish: Ars. Bry. Merc. Sec. corn.

Coated, white: Acon. Agar.
Alum. Anac. Ant crud. Ars.
Asar. Arn. Bell. Bryon.
Calcar. Canth. Cann. Carb.
veg. Cham. Chin. Cina.
Ceoc. Dig. Euphr. Ign. Ipec.
Merc. Mur. ac. Nat. mur.
Petr. Phosph. Plumb. Puls.
Rheum. Rut. Sabad. Sabin.
Sassap. Selen. Seneg. Spigel,
Staph. Sulphur. Veratr.
Zinc.

Cracks: Bar. Calc, Ign. Merc. Cracked: Bar. Bell. Bryon. Calc. Cham. Chin. Plumb. Ph. ac. Sec. corn. Spig.

Dry: Acon, Ambr. Arn. Ars.

Bell. Bry. Calc. Canth.
Carb. veg. Caust. Cham. Cocc.
Coff. Con. Dulc. Kali carb.
Lyc. Hell. Hyosc. Ipec. Lach.
Merc. N. vom. Op. Phosph.
Ph. ac. Plumb. Puls. Rhus.
Sep. Staph. Stram. Sulph.
Veratr. Zinc.

Heat: Acon. Bellad. Canth. Carbo veget. Plumb, Pulsat. Stram. Salph.

Heavy: Anac. Bell. Calc. Carb. veget. Merc. Mur. ac. Natr. mur. Plumb, N. vom, Ruta.

Indented : Merc.

Inflammation: Aconit. Aru. Canthar. Cham. Nux vom. Plumb.

Papillæ, erect: Croc. Oleand.

Paralysis: Acon. Bar. Cocc. Crotal. Dulcam. Ipec. Hyosc. Laur. Mur. ac. N. vom. Op. Rhus. Rut. Sec. cor. Stram.

Peeling off: Spig.

Ranula: Ambr. Oalc. Natr. mur. Nitr. ac. Staph.

Red: Cham. Veratr

Roughness: Acon. Alum. Bar.

Calc. Carb. veg. Cocc. Dulc. Graph. Hyosc. Merc. Phosph. Sep. Stram. Sulph.

Smarting: Acon. Arn. Arsen. Asar. Bell. Cham. Chin. Coloc. Croc. Dros. Ign. Ipec. Natr. mur. Op. Sep. Sulph. Zinc.

Sore: Agar. Ars. Canth. Cic. Dig. Kali c. Lyc. Merc. Mur. acid. Natr. mur. Nitr. ac. Op. Sen. SII.

Suppuration: Canth. Mancin.

Swelling: Anac. Apis. Ars.
Bell. Bryon. Calad. Chin.
Cic. Dig. Dros. Glonoin.
Hell. Merc. Natr. mur. Plumb.
Pyrocarb. Ruta. Sabad. Sec.
Sil. Stram. Veratr.

Tongue protruded: Aco. Plumb. Trembling: Bell. Phos. ac. Stram.

Twitches: Sec. corn.

Ulcers: Amm. Apis. Arsen. Canth. Chin. Cic. Dros. Kali bichr. Lyc. Mur. ac. Merc. Natr. mur. Nitr. ac. Op.

Ulcers, at the edge of tongue: Caust. Merc. Nitr.ac. Thuj. - under the tongue: Lyc.

White: Arsen. Canth. Coloc. Hell. Kali carb. Nitr. ac, Nux vom. Op. Petr. Phosphor. Puls. Sep. Sulph. Veratr. Withering: Veratr.

F. Speech.

Dumb: Cicuta. Pyrocarb.

Speech, impeded: Acon. Anac.
Arg. Arn. Ars. Bell. Bry.
Calc. Cann. Canth. Carb.
veg. Caust. Cocc. Conium.
Dulc. Hyosc. Ign. Lyc. Merc.
Mur. ac. Natr. mur. N. vom.
Op. Plumb. Petr. Phosphor.
Sec. cor. Spong. Stann.
Stram. Sulph. Veratr. Zinc.

Speech, hurried: Acon. Bry. Stuttering: Aco. Arm. Bell. Hep. Merc.

- stuttering: Cocc. Stram.

- slow: Thuj.

- low tone: Bell. Canth. Chamom. Chin. Hep. N. vom. Op. Sec. corn. Staph.

- nasal: Bry.

Speechless: Arn. Ars. Bar. Bell. Bryon. China. Con. Crotal. Cupr. Hyosc. Lyc. Merc. Mur. ac. N. vom. Op. Phosph. Plumb. Puls. Ruta. Sec. corn. Stram. Veratr.

Cham. Euphr. Hell. Opian. Sec. corn. Stram. Fast Stammering: Euphr. Voice, clear: Chin. Secale cors.

Spong. Stram. Veratr.

- low: Ant. crud. Canth. Ign. Nux vom. Op. Pulls. Secale corn. Spong. Veratr. - indistinct: Bry. Cans. Coce.

Hyosc. Sec. corn. Stress. Veratr.

- loss of: Antimon. crud. Cana. Dros. Hyosc. Lach. Plumb. Ruta. Spong. Veratr.

# IX. APPETITE.

Loss of appetite: Aco. Agar. | Aversion, Alumina, Ant. crud. Arg. Arn, Ars. Bar. Bell. Bry. Culc. Canth. Carbo vegetabil. Caustic. Cham. China. Cic. Cocc. Coff. Colch. Con. Croc. Cupr. Cycl. Dig. Dros. Dulc. Ferr. Graphites. Hell. Hep. Hyosc. Ign. Ipec. Lach. Lyc. Merc. Natr. mur. Nux **vom.**  $O_P$ . Phosphor. Plat. Puls. Rhodod. Rhus. Ruta. Sahad. Sec. corn. Sep. Sil. Spigel. Spong. Stann. Staph. Sulph. Thuj. Veratr. Zinc.

Aversion to beer: Bell. Cham. China. Cocc. N. vomica. Phosph. Spig. Spong. Stann. Sulph.

to brandy: Ign. Merc.

 to bread: Con. Ign. Lycopod.
 Natr. mur. Nitr. ac. Nux
 vom. Phosph. Ph. ac. Puls. Rhus. Sep. Sulph.

- to brown bread: Kali c. Lyc. N. vom. Puls. Sulph.

- to solid food: Ferr. Mercur Staph.

- to fat food: Ars. Bell. Bry. Calc. Carbo veg. Drosers. Hell. Hep. Merc. Natrum mur. Petr. Pulsatilla. Psorin. Rhus. Sep. Sulph.

- fish: Graph. Zinc.

meat: Alum. Arn. Ars. Aur. Bry. Caic. Carbo veget. Causticum. Ferr. Graph. Im. Kali bichr. Lyc. Mercur. Mur. ac. Natr. mur. Nitr. ac. N. vom, Op. Petr. Piot. Puls Rhus. Sabad. Sepiz. Sil. Sulph. Zinc.

broth: Arn. Ars. Belladonna. Graph. Rhus.

vegetables: Hell.

- coffee: Bellad. **Bry. Calc**. Carbo veget. Cham. Chiu. Coff. Dulc. Lyc. Merc. Natr. mur. N. vom. Phospher. Rhus, Sabad, Spig.

to milk: Arn. Bell. Bryon. Calc. Ca. bu veg. Cina. Ign. Natr. c. Nux vom. Phosphot. Pulsat. Sep. Sil. Sun. Su'ph.

Aversion,

- sour things: Bellad. Cocc. Ferr. Ign. Nux vom. Ph. ac. Sabad. Sulph.

- salt things: Carbo veg. Graph. Selen.

- sweet things: Ars. Caust. Graph. Merc. Nitr. ac. Phos. Sulph. Zinc.

to water: Bellad. Brom. Bryon. Canth. Caust. China. Lyc. Natrum mur. N. vom. Stram.

- to wine: Ign. Lach. Merc. Rhus. Sabad. Sulphur.

Desire for beer : Acon. Bry. Calc. Causticum. China. Cocc. Graph. Lach. Merc. Natr. c. N. vom. Op. Petr. Ph. ac. Pulsat. Rhus. Sabad. Spig. Spong. Sulph. Zinc.

- bitter things: Dig. Natrum

mur.

- brandy: Aco Arg. Ars. Bov. Bry Cale. China. Cic. Hep. Mur. ac. N. vom. Op. Puls. Selen. Sep. Spigel. Staph. Sulph. Sulph. ac.

- bread: Ars. Bell. Bov. Ferr. Hell Ign. Natr. m. Plumb. Puls. Staph.

- bread and butter: Ferr, Ign. Merc.

- something refreshing: Carbo an. Caust. Cocc. Phosph. Ph. ac. Pulsat. Rheum. Valer.

- for fat food : Nitr. ac. Nux vom.

- for meat : Hell. Sulph.

- liquids : Ferr. Merc. Staph. Sulph.

- pastry: Plumb.

- smoked things : Caust.

- vegetables: Alum. Magnes. carb.

Desire for

- cucumbers: Ant. crud. Veratr.

- herrings: Nitric ac. Veratr.

- cheese: Ign.

- coffee : Ars. Aur. Bryon. Capsicum. China. Colch. Con. Mosch. Selen.

- chalk : Nitr. ac. N. vom.

- sweet things: Amm. Calcar. Carbo veg. Chin. Ipec. Kali c. Lyc. Natr. c. Nux vom. Petr. Rheum. Rhus. Sabad. Sulph.

- farinaceous : Sabad.

- milk : Anac. Ars. Aur. Bov. Bry. Calc. Chel. Mercur. Natr. mur. Nux vom. Ph. ac. Rhus. Sabad. Sabina. Sil. Staph.

- fruit: Alum. China. Ignat. Puls. Sulph. ac. Veratr.

- juicy: Ph. ac.

salt: Calc. Carbo veg. Caust. Conium. Nitric acid. Phosph. Veratr.

- sour: Antim. crud. Arn. Ars. Bry. C. an. Cham. China. Con. Dig. Hep. Ign. Kali c. Lach. Phosph. Puls. Sabin. Sec. corn. Sep. Stram. Sulph. Veratr.

- wheat bread: Aur.

- warm food : Cycl. Ferrum.

- wine: Aco. Arg. Bov. Bryon. Calc. Chin. Cic. Hep. Lach. Pulsat. Sep. Spigelia. Staph. Sulph.

Bad effects of food or drink: see Index.

Hunger: Agar. Alum. Antim. erud. Arg. Ars. Aur. Bellad. Bryon. Calc. Canth. Carbo veg. Cham. China. Cina. Cocc. Cuff. Graph. Hell.

Hyosc. Ign. Lyc. Merc. Mur ac. Natr. mur. Nux vom. Op. Petr. Phosphor. Plat. Plumb. Puls. Rhus. Sabad. Secale corn. Sep. Sil. Spong. Staph. Veratr.

Hunger.

without appetite: Ars. Bellad.
 Bry. Calc. Chin. Dulc. Hell.
 Ign. Lyc. Natr. mur. Nux
 vom. Op. Puls. Rhus. Sil.
 Sulph. Veratr.

canine: Ars. Bryon. Calc. Cham. Chin. Cina. Cocc.
 Graph. Hell. Hyosc. Iodine. Lyc. Natr. mur. N. vom. Op. Phosph. Pals. Rhus. Sep Sil. Spig. Sulph. Veratr.

Thirst: Acon. Ant. crud. Arn. Ars. Bell. Bryon. Calc. Canth. Carb. veg. Caust. Cham. Chin. Cina Coffen. Crows. Crotal. Cupr. Dros. Dulc. Ferr. Hep. Hyosc. Ign. Kall bichr. Merc. Natr. nur. Nux vom. Plumb. Rhus. Sc. cornut. Silic. Stram. Sulph. Veratr.

Thirst,

- loss of: Ambr. Apis. Arsen. Bellad. Camph. Canth. Chin. Con. Well. Hep. Lycop. N. mosch. Oleand. Op. Ph. sc. Puis. Rhus. Sep. Spig. Spong. Staph.

with aversion to drinks: Arn.
 Bell. Canth. Caust. Hyos.
 Lach. Lyc. Natr. mur. Nux
 vom. Rhus. Samb. Stram.

none, but desire to drink: Ars.
 Camph. Cocc. Coloc. Graph.
 Mancin. Phosph.

X. TASTE.

Taste.

of foul eggs: Acon. Arn. bilious: Acon. Bry. Cham. Puls. Veratr.

of cheese: Chin.

- chalky: Ign. Nux mosch. insipid: Acon. Alum. Ars.

Bell. Bry. Caps. Chin. Euphras. Ign. Kali c. Op. Petr. Phosph. Sabin. Spig. Stann. Staph. Valer.

salt: Alum. Ars. Bar. Bell. Calc. Carb. veg. Chin. Coff. Croc. Iod Merc. Puls. Rho-

dod. Sulph.

- sour: Acon. Alum, Ars. Aur. Bar. Bell. Calc. Canth. Caps. C. an. Con. Chamom. Chin. Cocc. Crotal. Graph. Ignat. Kali c. Kali bichr. Lyc. Merc. Nitr. ac. Nux vom. Pyrocarb. Phosph. Puls. Rhus. Sep. Sil. Sulph. Taste,

slimy: Alum. Arm. Arsen. Bell. Cham. Chin. Cocc. Dig. Hell. Hep. Lyc. Merc. Nux vom. Petr. Phosph. Ph. ac. Rhus. Sep. Sulph.

sweetish: Alum. Aur. Bell. Bry. Canth. Chin. Coff. Croc. Cupr. Ferr. Kali c. Lyc. Merc. N. vom. Phosph. Plat. Plumb. Puls. Sabad. Spong. Sulph. Zinc.

- offensive : Ars. Brom. Bry. Calc. Canth. Chin. Cocc. Dros. Ign. Merc. Natr. mur. Nuz vom. Phosph. Pulsat. Sep. Spig. Stann. Sulph. Zinc.

lost : Alum. Anac. Ant. cr. Bell. Bry. Calc. Hyosc. Ipec. Kali c. Lyc. Merc. Natr. mur. Rhodod. Sec. corn. Sep. Silic. Stram. Sulph. Veratr.

# XI. ERUCTATIONS.

Eructations, bitter: Alum. Ar- Eructations, hot: Mancin. nica. Ars. Bar. Bell. Bry. Cham. Chin. Calc. Carb. veg. Cocc. Droser. Hyosc. lgn. Kali carb. Lyc. Merc. Mur. ac. N. vom. Phosph. Pulsat. Sil. Spong. Stann. Sulph. Veratr.

- foul: Acon. Arn. Bellad. Brom. C. an. Cocc. Merc. Mur. ac. N. vom. Phosph.

Puls. Sep. Sulph.

- after eating : Antim. crud. Bellad. Bry. Camph. Canth. Chin. Cina. Cocc. Coff. Crotal. Euphr. Ferr. Graph. Ign. Natr. mur. Phosph. Pulsat. Rhus. Sil. Sulph. Thuj.

- bilious : Arn. Bryon. Cocc. Dros. N. vom. Puls. Spong.

Veratr.

- spasmodic: Ferr. Nux vom. Phosph. Ruta.
- loud : Ant. crud. Caust. Con. Kali c. Petr. Phosph. Plat. Puls.
- empty: Acon. Agar. Alum. Ambr. Ant. crud. Arn. Ars. Bar. Bell. Bryon. Calc. Cann. Canthar. Carb. veg. Caust. Coloc. Con. Chamom. China. Cocc. Coff. Colchic. Croc. Dulc. Euphorb. Graphit. Hell. Iod. Ign. Ipec. Cali c. Lyc. Merc. Millefol. Natr. mur. N. vom. Phosphor. Plumb. Plat. Rhus. Ruta. Sabad. Sabin. Sep. Sil. Spig. Spong. Sta-phis. Veratr.

#### Eructations,

- sour: Ambr. Arsen, Bar. Bell. Bry. Calcar. Carb. veg. Cham. Chin. Con. Dros. Dig. Graph Ignat. Kall c. Kall bichr. Lyc. Mercur. Natr. mur. N. vom. Op. Phosph. Puls. Sabin. Sil. Stann. Sulph. Salph. ac. Zinc.

fetid: Bism. Cocc. Merc. N. vom. Sulph. Thuj.

- incomplete : Arn. Bell. Canth.

### Eructations,

Cina. Cocc. Con. Hyose Mills fol. Natr. mur. Ph. sc. Eku Sabad.

- suppressed : Aconit. Alam Ambr. Bar. Bell. Calc. Casthar. Caustic. C. an. Cec. Con. Hyose. Ign. Kali carb. N. vom. Phosph. Plat. Plans. Puls. Sulph.
- repulsive: Asa f. Cina. Nat. mur. Ph. nc. Plumb.

# XII. HEART-BURN, REGURGITATION.

Heartburn: Agaricus, Alumina. | Rising, Ambr. Ant. crud. Arg. Arn. Bar. Bell. Calc. Capsic. Carbo veg. Caust. Cham. Chin. Croc. Crotal. Con. Dig. Dulc. Ferr. Graph. Iod. Ign. Lyc. Merc. Natrum mur. N. vom. Petr.

- Chin. Phosph. Pulsat, Rhns. Sabad, Stann.
- hot: Asa f. Canth. Carbo veg. Cic. Coffea, Croc. Dule. Hall. Merc. Nux vom. Plat.
- cold: Verntr.
- sweet- Aco Chin Plat

Rising,

mur. Nitr. ac. Nux vom. Petr. Phos. Puls. Sabad. Sep. SII. Spig. Staph. Sulphur. Veratr.

with shuddering: S11.

with hiccup: Aconit. Agar.
 Alum. Ant. crud. Arg. Ars.
 Asar. Bell. Bov. Bry.

Calc. Cann. Canth. Carbo veg. Causticum. Cham. Cic. Cina. Cocc. Coff. Colchicum. Con. Cupr. Dig. Dros. Dulcam. Euphr. Euphorb. Graph. Iod. Kali c. Merc. Natr. mur. N. wom., Op. Phosph. Pulsat. Samb., Sep. Spong. Staph. Stram. Sulph. Veratr.

# XIII. NAUSEA, VOMITING.

Loathing: Aco. Ant. crud.

Arg. Arn. Asar. Bar. Bell.
Bry. Canth. Cham. Chin.
Cocc. Colch. Cupr. Digit.
Dulc. Ferr. Hep. Ign. Ipec.
Kali c. Merc. Nux vom. Op.
Phosph. Plumb. Puls. Rhod.
Secale corn. Sep. Sil. Spigel.
Stram. Sulph. ac.

Nausea, generally: Aco. Alum.
Ant. crud. Arg. Arn. Ars.
Bell. Bry. Calc. Cann. Carbo
rey. Caustic. Cham. China.
Cocc. Coff. Con. Croc. Cupr.
Dig. Dros. Dulc. Glonoin.
Hep. Ign. Ipec. Kali c. Lyc.
Mosch. Mercur. Mancin.
Nutr. mur. Nux vom. Petr.
Phosph. Ph. ac. Puls. Rhus.
Ruta. Sabad. Nep. Sil. Staph.
Sulph. Veratr.

 in the chest: Aco. Bry. Croc. Merc. Nux vom. Rhus. Sec. corn. Staph.

in the throat: Aco. Ars. Bell.
 China. Cocc. Coffea. Cupr.
 Cycl. Ferr. Merc. Ph. ac.
 Puls. Rhus. Spig. Stann.
 Staph. Sulph. Valer.

in the stomach: Aconit. Arn.
 Asar. Calc. Cann. Cantharis.
 Cham. Chin. Cic. Cocc. Croc.
 Cupr. Hell. Ipec. Kali carb.
 Lyc. Merc. Natr. mur. Nux

Nausea,

vom. Phosphor. Puls. Rhus. Sil. Sulph. Veratr.
In the abdomen: Bell. Bry. Cocc. Cupr. Hell. Hep. Puls. Rheum. Samb. Sil. Staph.

Qualmishness: Aco. Arnica.

Ars. Bar. Bellad. Bry. Calc.

Caps. Carbo reg. Caustic.

Cham. China. Cina. Coffes.

Croc. Digit. Euphr. Hep. Ign.

Ipec. Kali c. Lyc. Natr. c.

Nux vom. Petrol.

Phosphor. Plat. Pulsat. Rhus.

Sabad. Sil Staph. Sulph.

Thuj. Veratr. Zinc.

Retching: Aco. Ant. crud. Arg. Arn. Ars. Asar. Bell. Bryon. Canth. Chin. Cocc. Cupr. Dig. Dulc. Glonoin. Hyosc. Ipec. Lyc. Natrum mur. Plumb. Pulsat. Sabin, Secale corn. Sulph. Veratr.

Vomit, inclination to: Acon.
Ant. crud. Arg. Arn. Ars.
Aur. Asar. Bell. Bryon.
Cann. Canth. C. veg. Cham.
China. Cocc. Coffea. Croc.
Cupr. Dig. Ferr. Graph. Hep.
Hyose. Hell. Ign. Iod. Ipec.
Kali bichr. Lyc. Merc.
Mur. ac. N. vom. Op. Plat.
Plumb. Puts. Pyro carb.
Rhus. Sabina. Secale corp.

Vomit, inclination to:

Sep. Sil. Spig. Spong. Staph. Stram. Sulph. Thuj. Veratrum.

- anxious: Aco, Cale. Caustic, Kali c. Lach. Lyc. Nitrum ac. Plumb. Sabad.

Vomiting, generally: 'Antimerud. Arg. Arn. Arsen. Asar. Bar. Bell. Bryon. Calc. Camph. Cann. Canthar. Caps. Cham. Chin. Cina. Cocc. Coffea. Colch. Con. Cupr. Dig. Dros. Dulc. Euphorb. Ferr. Graph. Hell. Hep. Hyosc. Ipec. Iodine. Kali c. Lach. Lyc. Mercur. N. vom. Phosph. Ph. ac. Op. Plumb. Puls. Ruta. Sabin. Sec. corn. Sep. Sil. Sulph. Veratr. Zinc.

bitter: Bryo. Cann. Canth.
 Cham. Chin. Cocc. Cupr.
 Ipec. Sec. corn. Sep. Sil.
 Sulph. Thuj. Veratr.

- bloody; Aco. Arn. Arsenic, Bry. Camph. Cann. Canth.
   Chin. Cupr. Dros. Ferr.
   Hyosc. Ipec. Lyc. Nux vom. Op. Plumb. Pulsat,
   Rhus. Sepiæ. Stann. Veratr.
   Zinc.
- of brown substance: Arsenic. Bism.
- bilious: Acon. Ant. crudum.
  Ars. Bell. Bism. Bryo.
  Camph. Cann. Canth. Cham.
  Colch. Con. Cupr. Dig. Dros.
  Dulc. Hyosc. Ipec. Iodine.
  Kali bichr. Lyc. Merc.
  Natr. mur. N. vom. Phosph.
  Puls Sab. Sec. corn. Sep.
  Sil. Stann. Stram. Veratr.
  Zinc.

 yellow: Arsen. Bryon. Cann. Colchic. Iod, Ipec. Plumbum. Veratr. Vomiting.

- yellow-green: Arsen. Bry Dulc. Ipec. Veratr.
- of drinks : Ant. crud. Du
- green: Aco. Ars. Asar. Bi Cann. Chamom. Crots Cupr. Digitalis. Hell. II Hyosc. Ign. Ipec. N. ros Op. Plumb. Pulsat. Str. Veratr.
- violent : Cupr. Ipec. Verst
- green-blackish: Plumb. Pet Phosph.
- of urine : Op.
- of fæces : Bry. N. vom. 0
- sour: Ars. Asar, Bella Calc. Caust. Cham. Ch Cocc. Ferr. Graphites. He Ipec. Lyc. Nux vom. O Phosph. Psorin. Puls Sabin. Secale cornut. Star Stram. Sulph. Veratr.
- frothy : Veratr.
- of mucus: Acon. Ant. cr.
  Ars. Bar. Bell. Bry. Car
  Cham. Chin. Coce. Cu
  Dig. Dulc. Ferr. Graph
  Hep. Hyosc. Ign. Ipec. Ig
  Merc. N. vom. Pulsa
  Phosph. Sec. cornut. S
  Stram. Sulph. Veratr.
- of food: Antim. crud. Ari Ars. Bell. Bryon. Cale Canth. Chamom. Chin Cina. Cocc. Coffea. Color Dig. Dros. Ferr. Graphite Hyosc. Ign. Ipec. Ka bichr. Kali c. Lach. Lyco Merc. N. vom. Op. Pho ac. Plumb. Puls. Pyr carb. Salin. Sep. Sit. Sta Sulph. Veratr.
- fetid: Cupr. Ipec. Plum Sec. corn. Verstr.

Asar. Bry. Cannab.
L. Cupr. Dros. Ferr.
Ipec. Pulsat. Stram.
L. Calc. Camphora.
Lep. Ipec. Lyc. Maniux vom. Op. Petr.
h. Plumb. Secale

Vomiting,

corn. Stram. Sulph. Sulph. ac.

of worms: Aco. Anac. Ars.
 Cina. Coff. Ferr. Hyoscyam.
 Merc. Natrum mur. Sabad.
 Secale corn. Sil. Spigelia.
 Veratr.

# STOMACH AND PIT OF STOMACH.

A. Stomach.

Con. Graph. Sil. Sulph.

ated: Alum. Belladhip. Con. Croc. Dulc. lell. Iod. Kati bichitr. ac. Nux mosch. Op. Phosph. Sab. Stann.

Acon. Ambr. Arg.
Asa f. Bar. Bell. Bry.
I. Calcar. Camph.
I. Caps. Carb. veg.
Iic. Colch. Con. Croc.
Euphorb. Graphit.
Iod. Nux vom. Petr.
Phosph. ac. Sabad.
cornut. Sep. Sil.
I.

pylorus: N. vom.

Ars. Lyc. N. vom. omething alive in it:

rs. N. vom. Puls.

: Alum. Arsen. Bar. Jon. Graph. Ign. Natr. Phosph. Sabad. Sulph.

don: Aco. Alum, Bry. Calc. Carb. veg. Chin. occ. Euphorb. Lycop. oni. Phosph. Plumb. Contraction of pylorus: Ars. Euphorb. Ign. Nitr. ac. Nux vom. Phosph. Zinc.

Cramp: Ars. Ambr. Ant. crud.
Arn. Asa feet. Bar. Bellad.
Brom. Bry. Calc. Carb.
veg. Caust. Chamom.
Chin. Cocc. Con. Cupr.
Dig. Euphorb. Ferr. Hyosc.
Iod. Ign. Ipec. Kali carb.
Lyc. Merc. Natr. c. Natr.
mur. N. vom. Petr. Phosphor. Plumb. Puls. Psorin.
Sabad. Sec. corn. Seneg.
Sep. Sil. Stann. Staph.
Sulph. Sulphur. acid. Thuj.
Valer. Veratr.

Crampy pains: Arn. Caust. Euphorb. Ign. Kali earb. Nux vom. Puls.

Cutting: Alum. Antim. cr. Ars. Asa f. Calc. Cann. Canth. Chel. Digit. Kali carb. Petr. Phosph. Stann. Sulph.

Empty feeling: Alum. Bar. Bry. Carbo veg. Caust. Chin. Dig. Graph. Ign. Ipec. Iod. Kali c. Kali bichr. Lyc. Mur. ac. Natr. mur. N. vom. Petr. Phosph. Platin. Plumb. Rhus. Sep. Veratr.

Flatulence, feeling of: Arnica. Ars. Croc. N. mosch.

Fullness, feeling of: Aco. Alum

Calc. Canth. Carb. veg. Cham. Chin. Cocc. Ferr. Hell. Iod. Kali c. Igu. Lach. Lyc. Merc. N. vom. Opium. Petr. Phosphor. Puls. Rhus. Sabina, Sepiae, Silicea, Stann.

Sulph. Sulph. ac. Valer. Griping: Caustic. Euphorb. Graph. Natr. carb. Phosph. Sil. Stann.

Heat: Aco. Ars. Camph. Canth. Cocc. Con. Digit. Euphorb. Mur. ac. Plumb. Phos. Sulph.

Inflammation : Aco. Aut. cr. Arsen. Bell. Bry. Canth. Chin. Cic. Colchic. Hyosc. Ipec. Nux vom. Phosph. Plumb. Puls. Sabad. Sec. cor. Stram. Verutr.

Movements: Cocc. Cupr. Iod. Pinching: Argent. Arn. Asar. Bry. Canthar. Con. Croc. Dulcam. Hell. Nitr. ac. Rhus. Sep. Stann, Sulph.

Arn. Asa f. Asar. Bar. Bov. | Rumbling: Arn. Arsen. C Graph, Kali c. Natr. c. P. Ph. ac. Sep. Stann. Zinc. Tearing: Arn. Ars. Puls.

Weak digestion: Bar. Br Calc. Canth. Carbo Caust. Con. Chin. Cup Dig. Graph. Hyosc. Ign. Merc. Natr. c. N. ve Op. Petr. Phosph. Puls Rata. Valer. Veratr. Zi

Wrenching: Arn. Calc. C veg. Canst. Chin. Cocc. N. vom. Petr. Phosph. l Sulph. Sulph. ac.

B. Pit of stomach.

Anxiety: Ars. Bry. Calc. Cann. Canth. Cham. Cic. Con. Ferr. Ign. Mer N. vom. Pulsat. Sa Sabina. Sec. corn. St Stann. Sulph.

Burning: Ambr. Ant. crue Arg. Ars. Bry. Caps. C Platina, Plumb, Rhus.

orn. Staph

: Acon. Anac. Arn. Asar. Aur. Bar. Bellad. Caps. Carbo veget. Cham. China. Cocc. Dig. Graphites. Hell. Ign. Ipec. Kali c. Lyc. N. vom. Natrum Petr. Phosph. Plat. Rhod. Rhus. Sec. corn. pig. Stann. Staph. Sul-Valer. Veratr.

ns: Asa f. Cann. Cic. lerc, Puls. Rhus, Thuj. eness: Alumina, Arn. Camph. Canth. Carbo bilis. Cupr. Ferr. Hell. c. Kali. c. Natrum c. vom. Sec. cornut. . Stann. Veratr.

: Aconit. Anac. Arn. Bell. Bryon. Calad. Caps. Chel. China.

Cocc. Coff. Cupr. Dig. Dulc. Euphr. Graphit. Ign. Iodine. Ipec. Kali c. Natrum mur. Phosph. Plat. Plumb. Puls. . Rhus. Sabin. Sep. Sil. Spig. Staph. Stann. Sulph. Zinc.

Sweat: Bell. Nux vom. Secale corn.

Swelling: Ars. Aur. Bellad. Bryon, Calc. Cham. Cic. Coff. Ferr. Hell. Kali c. Lyc. N. vom. Natr. mur. Op. Sabina.

Throbbing: Arn. Ars. Asa f. Bell. Cann. Carbo veg. Cham. Cic. Dros Ferr. Ipec. Phos. Puls. Rhus. Sep. Sulph.

Tension: Acon. Anac. Arsenic. Bry. Cham. Cocc. Dros, Dulc. Hep. Kali c. Lycop, Mercur. Pulsat, Phosphor. Rheum. Sabin. Staphysag. Stann. Sulph. Veratr.

# XV. HYPOCHONDRIA.

les: region of the liver; of spleen; B. both sides.) Ign. Mur. ac. Phosph. h. ac. Plat. Secale corn.

lann. Chel. Graph. Ign. Spig.

aur. Kali carb. Mercur.

ction, L.: Aco. Asa f. Dros. Ign.

on, L.: Arn. Bryon. Terc. Sep.

erc. Natr. c. Nitr. ac. alc. Cham. Ign.

ice: Cham. Chin. Colch. Vux vom. Puls. Veratr.

Hardness, L.: Arn. Bryon. Calc. Cann. Graph. Merc. Mur. magn. - S.: Iod.

Inflammation, L.: Aco. Bell. Bry. Canth. Cham. Cocc. Ignat. Merc. Nux vom. Puls. Sec. corn.

- S: Acon. Ars. Dros. Ferr. N. vom. Plumb.

B.: Aco. Canth. Nux vom.

Pressure, L.: Aco. Ambr. Arn. Ars. Asa f. Bar. Culc. Carbo veg. Camphor. Chamom. Chin. Cocc. Con. Graph. Ign. Iodine. Kall C. Lycop. Merc. Mur. magn. Natr. mur. N. vom. Petr. Phosph. Ruta, Sabad, Sabina, Sepiæ.

Pressure, L.:

Stann. Staph. Sulph. Veratr. Zinc.

- S.: Alum. Arm. Asa f. Bell. Camph. Cann. Chin. Con. Ign. Lycop. Mur. ac. Natrum mur. Petr. Plat. Rheum. Rhodod. Rhus. Sassap. Sepiæ. Stann. Zinc.
- B.: Aco. Alum. Arm. Asa f. Camph. Caps. Chum. Chin. Cocc. Con. Iyn. N. vom, Ph. ac. Rhodod. Sec. corn. Spong. Staph. Veratr. Zinc.

Stitches, L.: Acc. Agar. Alum.
Arn. Asa f. Bell. Bov. Bry.
Calc. Camph. Canth. Carbo
reget. Caust. Chin. Cocc.
Con. Dulc. Graphites. Hyosc.
Ipec. Iod. Kali c. Laur. Lyc.
Merc. Mosch. Mur. ac. Nutr. c.
N. vom. Phosphor. Platina.
Plumb. Psorin. Rhus. Sep. Sil.
Sabad. Spig. Spong. Sulph.
Zinc.

Stitches,

- S.: Aco. Agar. Arm. Amer. Aur. Bar. Bry. Caust. Chin. Glonoin. Hep. Ignat. Ipre. Mur. ac. Natrum mur. Ph. sc. Plumb. Rhodod. Selen. Spig. Sil. Sulph.

Swelling, L.: Cann. China. N. mosch.

- S.: Igm. N. mosch. Ruta.

- B.: Aco. Alum. Arn. Areaic. Bry. Canth. Chin. Ferr. Ipc. Phosph. Plumb. Pulsat. Sil. Spig.

Tension, L.: Ars. Brom Bry. Calc. Carbo veg. Causticum. Ferr. Lyc. N. vom. Sulph. Veratr.

- S.: Camph. Con. Merc. Rhus. Zinc.

B.: Aco. Ant. crud. As f. Calc. Cham. Chin. Conum. Febr. Hell. Lyc. N. vom. Op. Puls. Staph. Veratr.

Warmth, feeling of: Subad.

# XVI. ABDOMEN.

### A. Sensations.

Alive, as of something: Cann. Croc. Hyosc. Ign. Merc. Plumb. Spong. Thuj.

Ball, ascending: Acon. Ignatia. Plumb.

Bloating: Acon. Alum. Ambra.
Antim. crud. Arg. Arn.
Ars. Asa f. Aur. Bar. Bell.
Bry. Calc. Canth. Capsicum.
Carbo an Carbo vegetab.
Caust. Cham. Chin. Cic.
Cina. Cocc. Coloc. Con.
Croc. Cupr. Dulc. Euphorbium. Euphr. Ferr. Graphit. Hell. Hep. Hyosc. Iod.
Ign. Ipec. Kali c. Lachesis.

Lyc. Merc. Mur. ac. Natrmur. N. vom. Op. Pdr. Phosph. Phos. ac. Plutina. Plumb. Pulsat. Rheum. Rhad. Rhus. Ruta. Sabina. Sec. cornut. Sep. Sil. Spigel. Spong. Stannum. Staph. Stram. Fulphur. Thuj. Valer. Veratrum. Zinc.

Bounding, as of something:

Bruising pain: Ass feet. Am. C. mph. Cunn. Cina. Cocul. Coloc. Con. (Ferr.) Hell. H.s. s. c. Ign. Nux rom. Op. Phot. Pulsatilla. Samb. Sep. Stapt. Stram. Sulph. Valer. Verst.

Burning . Aco. Alum. (Ambr.) Arg. Arn. Ars. Asa f. Bell. Bry. Camph. Canth. Caps. Carbo vegetab. Caust. Cham. Coccul. Coloc. Cuprum. Euphorb. Euphr. Graphites. Ipec. Kali c. Laches, Merc. N. vom. Phosph. acid. Plat. Plumb. (Puls.) Rhus. Sabad. Sabin. Sec. cornut. Sep. Sil. Spigelia. Spong. Stann. (Thuj.) Veratr.

Coldness: Alum. Ambr. Ars. Kali c. Merc. Phos. Plumb. Ruta. Secale cornut. Sulphur.

Cloths too tight, as if the: Nux

Crampy feeling: Ambr. Arsen. Carbo veget. Uoccul. Coloc. Con. Graph. Phosph. Ph. ac.

Colic: Aco. Alum. Arn. Arsen. Asn f. Aur. Bar. Bry. Cam-phora. Cann. Canth. Cham. Chin. Cocc. Coff. Coloc. Con. Cupr. Digit. Euphorb. Ferr. Hell. Hep. sulph. Hyosc. Ign. Iod. Kali c. Mur. ac. N. vom. Op. Plumbum. Puls. Ruta. Secale corn. Staph. Stram. Veratr.

Contraction: Arg. Aur. Bell. Calc. Carbo an. Carbo veget. China. Coccul. Coloc. Con. Dig. Euphorbium. Ferr. Graph. Hep. sulph. Ignatia. Ipec. Kah c. Lach. Lycop. Nitric acid. N. vom. Petr. Phosphor. Ph. ac. Platina. Plumb. Rheum. Rhus. Sabad. Sabin, Sec. corn. Sep. Spig. Sulph. Thuj.

Cramps: Alum. Ambr. Arsen. Aur. Bell. Bryon. Caustic. Chamom. Chin. Coccul. Coff. Con. Cupr. Digitalis. Euphorb. Ferr. Hep. sulph. Hyosc. Ign. Ipec. Iodine. Kali c. Mosch. Mur. ac. N. vom. Plumb. Pulsat. Rhus. Sec. corn. Spong. Stann. Staph. Stramon. Thuj. Valer. Veratr.

Creeping: Asa f. Carbo veget. Caust. Chin. Plat. Stann. Zinc.

Cutting: (Aco.) Alum. Ambra. Ant. crud. Arg. Arn. Ars. Asa f. Bar. (Bell.) Bryon. Calc. Camph. Canth. Carbo an. Carbo veg. Caust. Cham. Chin. Cina. Coccul. Coff. Coloc. Con. Croc. Cupr. Dig. Dros. Dulc. Graph. Hep. sulph. Hyosc. Ignat. Ipec. Iod, Lach. Lyc. Merc. Mur. ac. Natr. mur. Nitr. ac. N. vom. Op. Petr. Phosph. Ph. ac. Plat. Plumb. Puls. Rheum. Rhus. Sabad. Sabin. Selen. Sepiae. Sil. Spig. Spong. Staph. Sul-phur. Valer. Verat. Zinc.

Digging: Alum. Arn. Ars. Asa f. Bell. Calc. Cina. Coloc. Con. Dig. Dulc. Graph. Kali c. Phosph. Phosph. ac. Rheum. Rhod. Rhus. Sabadilla. Sep. Spig. Spong. Stann. Valer.

Dislocation-pain: Arn. Carbo veget. Dulc. Ign. Plat. Rhus. Thuj. Valer.

Drawing: Aco. Ars. Asa feet. Bar. Bry. Calc. Camph. Cann. Caps. Carbo veget. Chamom. Chin. Cic. Coccul. Conium. Cupr. Dros. Graph. Hep. s. c. Hyosc. Ign. Iod. Lyc. Nitrum ac. N. vom. Op. Plat. Plumb. Puls. Rheum. Rhodod. Rhus. Ruta. Sabin. Sep. Spig. Stann. Staph. Stramon. Thuj. Valer. Verutr.

Dropsy: Acon, Ambr. Arn. Ars. Bry. Camph. Canth. China. Dulc. Ferr. Hell. Kali c. Lyc. Merc. Nur vom. Spong.

Dysenteric pain: Arn. Bryon. Rhus.

Empty feeling: Ant. crudum. Arn. Carbo veg. Caust. Cham. Cina. Cocc. Coloc. Croc. Dule. Euphorb. (Hep. sulph.) Kali c. Lach. Merc. Mur. ac. N. vom. Phosphor. Pulsat. Rhus. Sabad. Sep. Stann. Zinc.

Platulence, moving about: Ant. crud. Bell. Bry. Cann. Canth. Caps. Carbo an. Canst. Chin. Cina. Coff. Croc. Dig. Euphorb. Hell. Hep. sulph. N. vom. Plat. Plumb. Pulsat. Sabad. Stann. Staph. Sulph.

Fulness: Alum. Ant. crudum.
Arn. Ars. Asa f. Aur Bar.
Calc. Camph. Cann. Conth.
Cham. China. Cic. Coffea.
Coloc. Con. Croc. Dig. Ferr.
Graph. Hell. Hyosc. Ignatia.
Kali c. Lyc. Mur. ac. Natrum

Sep. Sil. Sulphur, Van Veratr.

Heat: Bellad. Beyon, Caleara Camph. Canth. Cush as Carbo veg. Cic. Cina. Digi Euphorb. Graph. Ipec. Lyc Phosphur. Ptumb. Kuta. S. Spong, Stann, Salph. Zim.

Heaviness: Ambr. Amf Au Beil. Camph. Ferr, Graph Hell (Ipec.) Merc. N. tom Op. Pals. Rhed. Hhus. Sec corn. Sep. Staph.

Inactivity: Campbor. Chames Kall c. Nux vom. Op Staph.

Indurations : China. Lycup

Inflammation: Acon. Area Bellad. Bryon. Canth Cham. Chin. Cic. Iper, N vom. Phosph. Phomb Puts Rhus. Sabina. Sponsa Stram, Veratr.

Laborlike-pain : Aco. Asa fa

Carbo veg. Cham. Chin. Coff. Dig. Graph. Hell. Ign. Kali c. Merc. N. vom. Nitr ac. Op. Petr. Phosph. Plat. Pulsat. Rhod. Rhus. Sabin. Sec. corn. Sep. Spigel. Staph. Veratrum. Zinc.

- simple: Aco. Ant. crud. Arg. Ars. Bar. Bell. Bryon. Calc. Ca-th. Carbo veg. Causticum. Cham. China. Cuc. Coloc. Con. Cupr. Dros. Euphorb. Euphr. Graphit. Hell. Hyosc. Ign. Ipec. Iod. Kali c. Lyc. Merc. Nitr. ac. Nux vom. Op. Petr. Phosph. Plat. Plumb. Puls. Rheum. Rhus. Ruta. Samb. Sec. corn. Sep. Sil. Spig. Stann. Sulphur. Veratr. Zinc.

Pinching: Alum. Ant. cr. Ars. Asa f. Aur. Bar Bell. Bry. Calc. Cann. Cunth. Carb. v. Caust. Chamom. Chin. Cic. Cina. Cocc. Coloc. (Coff.) Croc. Cupr. Dig. Dros. Dulc. Euphr. Graph. Hell. Hep. Hyos. Ign. Ipec. Kali c. Lyc. Merc. Mur. ac. Natr. mur. Nitr. ac. N. vom. Petr. Phosph. Ph. ac. Plat. Plumb. Puls. Rheum. Rhus. Rut. Sabad. Samb. Sep. Silic. Spigel. Spong. Stann. Staph. Sulph. Valer.

Veratr. Zinc.

Pressure: Acon. Alum. Ambr. Astim. crud. Arg. Arn. Ars. Asa f. Aur. Bell. Bry. Calc. Camph. Caps. Carb. v. Chin. Cina. Cocc. Coff. Coloc. Con. Croc. Cupr. Dig. Ferr. Hep. Ign. Iod. Kali c. Lyc. Merc, Mosch. Mur. ac. Nitr. ac. N. vom. Opium. Petr. Phosph. Plumb. Pulsatilla. Rheum. Rhus. Ruta Sabad, Sabin. Samb. Sep. SII. Spig. Staph. Valer. Veratr. Zinc

Pressure,

- outwards: Acon. Asa f. Bell. Cann. Dulc. Kali carb. Lyc. Mercur. Nitr. acid. Nux vom. Rheum. Thuj.

inwards: Bry. Bell. Rheum.

Zinc.

- as from a stone: Cupr. Hyosc. N. vom. Op. Puls. Sabad.

Pressing: Alum. Argent. Chin. Coff. Coloc. Euphr. Ign. Iod. Plat. Palsat. Ruta. Sulph. Thuj. Valer. Zinc.

Pulsation: Alum. Cale. Lycop. Merc. Zinc.

Qualmishness: Bar. Calc. Carb. veg. Ipec. Phosph. Plat. Rhododend. Spong. Veratr.

Ring around navel, as if: Puls.

Sensitiveness: Acouit. Arn. Bry. Canth. Cham. Cic. Coff. Dulc. Mosch. Pulsat. Secale cornut. Stram. Valer. Veratr.

Shocks: Arn. Cannab. Platina. Stann.

Sore pain: Acon. Alum. Ars. Bar, Bellad. Calc. Carb, veg. China. Cic. Coloc. Con. Croc. Euphorb. Kali c. Natr. mur. Nux vom. Phosph. Sep. Stann. Sulph. Zinc.

Stitches: Alum. Ars. Asa f. Bell. Bryon. Calc. Cann. Canthar. Caps. Caust. Cham. China. Cina. Coccul. Con. Croc. Cupr. Dig. Ferr. Graph. Hell. Ign. (Ipec.) Kali carb. Merc. Nitr. ac. Nux vom. Phosph. Phosph ac. Plumb. Puls. Rhodod. Ruta. Sabad. Sep. Spir. Stann. Staph. Sulphur. Thuj. Veratr. Zinc.

Swelling: Acon. Ant. crud. Ars. Bryon. Cann. Cauth. Cham. Chin. Coloc. Con. Kali carb. Op. Plumb. Sec. corn. Sulph. Tearing: Alum. Arn. Ars. Aur. Bry. Calc. Canth. Carb. an. Carb. veg. Caustic. Cham. Chin. Coccul. Coloc. Con. Dig. Hell. (Ign.) Ipec. Iod. Kali carb. Lyc. Merc. N. vom. Phosph. Plumb Pulsat.

Rhus. Ruta. Samb. Sil. Spig. Stram. Thuj. Veratr. Zinc.

Tension: Acon. Alum. Ambr. Ant. crud. Arn. Ars. Asa f. Bar. Bell. Calc. Caps. Carb. an. Carb. veg. Chin. Coloc. Graph. Hyose. Ign. Iod. Lyc. Nitr. ac. N. vom. Optum. Petr. Plat. Plumb. Pulsat. Rheum. Rhododend. Sec. corn.

Sep. S11. Spong. Stann. Staph. Stram. Sulph. Thuj. Twitching: Aur. Canth. Caust. Chin. Coff. Con. Dig. Graph.

Ign. Kali c. Phosph. Rhus.

Throbbing: Arn. Cann. Canth.
Chin. Dulc. Ign. Kuli c. Op.
Plat. Selen.

Vicers: Cupr. Plumb.

Ulcerative pains: Cann. Chin. Coccul. Cupr. Dig. Hell. Merc. Altr. ac. Rhus. Sabad. Sep Stann.

Uneasiness: Calcar. Dulc. Euphorb. If ec. Kali c. Nitr. ac. Phosph. Plat. Sabin. Sep.

Urging: Asa f. Bell. Calc. Carb. veg. Coloc. Dig. Dulc. Graph. Im. Iod. Kali carb. Phosph. Puls. Sep. Thuj.

Warmth: Canth. Caps. Cina. Caff. Iod. Ipec. N. vom. Phos. Sabin. Sec. corn.

Weak feeling: Acon. Carb. an. (Ferr.) Ign. Phosph. Platina, Rhodod Sen. Stann. Zinc.

Writhing: Alum. Ars. Asa f.
Bryon. Calc. Caps. Cina.
Con. Dros. Dulc. Merc. Plat.
Plumb. Rhus. Ruta. Sabad. Sabin. Silic. Staphys.
Valer. Veratr.

B. Region of the Abdomen.

Abdomen, lower: Alum. Ambra. Ant. crud. Arg. Arn. Arsen. Asa f. Aur. Bar. Bell. Bry. Calc. Campb. Cann. Canth. Caps. Carbo an. Carb. veg. Caust. Chm. Chin. Cic. Cina. Coccul. Coll. Coloc. Con. Croc. Cupr. Dig. Dulc. Ferr. Hell. Hepar. Hyosc. Ign. Iod. Kali c. Lyc. Merc. Natr. mur. Nitr. ac. N. vom. Phosph. Pa. ac. Plat. Phonb. Puls. Rheum. Rhod. Rhus. Ruta. Sabad. Sabin. Sambuc. Sep. Sike. Spigel. Spong. Stann. Staph. Sulph. Thuj. Valer. Veratr. Zinc.

Abdomen, sides of: Aconium. Alum. Ambr. Antim. cod. Arg. Arn. Ars. Asa f. Aur. Bar. Bell. Bry. Calc. Camphor. Cann. Canth. Cops. Carb. an. Carb. v. Caust. Cham. Chin. Cina, Coccul. Coff. Croc. Dig. Dros. Dulc. Euphorb. Ferr, Griphit. Hell. Hep. s. c. Hyns. Ign. lpec. Iod, Kalic. Lyc. Mercur. Moschus. Natr. mur. NIIr. ac. N. voni. Opium. Petr. Phosph. Plat. Planb. Puts. Rheum. Rhoded. Rhus. Ruta. Sabad. Sanb. Sep. Sil. Spig. Spong. Stann. Staph. Sulph. Thuj. Valer. Zinc.

Epigastrium: Aco. Ambr. Am. crud. Arn. Ars. Ass. f. Aut. Bar. Bell. Bry. Calc. Campt. Cann. Canth. Caps. Carbo veg. Caust. Chames. Chima. Cima. Coccal. Coloc. Con. Croc. Cupru. Dig. Dros. Dulc. Euphr. Hell. Hep. sulph. Hyosc. Ignat. lpcc. Iod. Kali c. Lycop.

Mercur. Mosch. Mur. acid. Natr. mur. N. vom. Op. Petr. Phosph. Ph. ac, Plat. Plumb. Puls. Rhodod. Rhus. Sabad. Samb. Sep. Sil. Spig. Spong. Stannum. Staph. Sulph. Thuj. Valer. Veratr. Zinc.

Lumbar region: Acon. Ambr. Ant. crud. Arg. Arn. Aurum. Asa f. Calc. Cann. Canth. Carbo an. Carbo veg. Cham. China. Cina. Coccul. Coloc. Dig. Euphorb. Ign. Iod. Kali c. Lyc. Merc. Nitr. ac. Nux vom. Plumb. Pulsatilla. Rheum. Rhus, Ruta. Sab. Sec. corn. Sep. Spig. Spongia, Staph. Sulph. Thuj. Valer. Zinc.

Umbilical region : Aco. Alum. Ambr. Ant. crud. Arn. Asa f. Bar. Bell. Bry. Calc. Cann. Canth. Caps. Carbo an. Carbo veg. Causticum. Cham, Chin. Cina. Coccul. Coloc. Con. Dig. Dulcam. Graph. Hep. sulph. Hyosc. Ignat. Ipec. Iod. Kali carb. Merc. Mosch. Mur. acid. Nux vom. Op. Phosph. Ph. ac. Platina. Plumb. Pulsat. Rheum. Rhod. Rhus. Ruta. Sabina. Sep. Sil. Spigel. Spongia. Stann. Staph. Sulph. Thuj. Valer. Veratr. Zinc.

# XVII. CATARRH.

## A. Sensations.

Catarrh: Alum, Ambr. Antim. crud. Arg. Asa f. Ars. Bar. Bell. Bry. Calc. Camphor. Canth. Caps. Carbo vegetab. Caust. Chin. Cina. Coccul. Coloc. Cupr. Dros. Euphorb. Euphr. Graphit. Hell. Ign. Iod. Kali c. Lach. Lyc. Merc. N. vom. Natrum mur. Nitric acid. Petr. Phosphor. Ph. ac. Plat. Plumb. Puls. Rhod. Rhus. Selen. Sep. Sil. Spig. Spong. Stannum. Staph. Sulph. Thuj. Veratrum. Zinc.

on one side: N. vom. Puls.

- alternately fluent and stopped: Nux vom. Puls.

in the day-time : N. vom.

Catarrh, generally: Acon. Arn. Camph. Coccul. N. vom. Puls. Sabad.

Catarrhal fever: Acon. Bellad. Bryon. Camph. Cham. - of infants: Samb.

Coff. Graph. Hep. s Mercur. Nitric ac. N. vom. Rhus. Sabad. Sep. Spig.

Catarrhal discharge delayed: Calc.

Catarrhal feeling: Ambr. Ant. crud. Arg. Bry. Cann. Carbo an. Carbo veg. Cic. Coff. Ign. Ipec. Merc. Mur. ac. Nitr. ac. Phosph. Sabin. Thuj.

Coryza: Acon. Alum. Ambr. Ars. Bar. Bellad. Bry. Calc. Camphor. Cann. Capsicum. Carb. an. Carb. veg. Caust. Cham. China. Coff. Con. Cupr. Dig. Dulc. Graphites. Hep. sulph. 1gn. Ipec. Kali c. Lyc. Mosch. Mur. ac. Natr. mur. Nitr. ac. N. vom. Op. Petr. Phosph. Plat. Pulsat. Rhod. Sabin. Samb. Sep. Sil. Spig. Spong. Stannum. Sulph. Thuj. Zinc.

- on side : Nux vom.

Coryza, evening and morning: Nasal mucus from the posts Nux vom,

Dry nose: Ambr. Bar. Bellad. Bry. Calc. Canth. Cic. Con. Dulc. Graph. Hyosc. Ignat. Ipec. Lyc. Merc. Mur. acid. Natr. mur. Nitr. ac. (Nux vom.) Petr. Phosph Rhod. Sep. Sil. Spig. Sulphur. Veratr. Zinc.

Dry nose, without being stopped : Sep.

upper nostrils: Sabad.

- front nostrils : Spig.

- feeling: Cann. Ipec. Sabad. Stram, Veratr.

feeling in the nose: Petr. Phosph. Sil.

Mucus from the nose, discharge of: Cham. Euphorb. Phos. Rhod.

- Arrest of discharge : Euphorb. Ph. ac. Rhod.

Nasal mucus from the poster. nares: Euphr. Sig.

Dares,

- transparent : Sahad.

- purulent : Calo. Cins. Con Graph. Lach. Merc. Puls - - and yellow: Cale. Cienta Con. Sulph.

- gelatinous : Selen.

- yellow: Cic. Puls. Selen.

yellow-green: Natr. Phosph Puls. Sabad.

and bloody: Sep.

- yellowish : Alum, Ant. erul Bar, Bell, Graph, Nits. ac Puls. Spig. - - and watery : Sep.

- greenish: Puls. Spig.

- clear: Sabad.

- in little lumps : Selen.

- acrid : N. vom. Spig. pus: Merc.

water: Ars. Lach. Lveo Mur. ac. N. vom. Sil.

- odor of entarrh : Puls.

suppressed: Spong.

Sneezing,

Cann. Canth. Carbo animalis, Carbo veg. Caust. Chin. Cina. Coccul. Con. Croc. Dros. Dule. Euphorb. Euphr. Graph. Hell. Hep. sulph. Iod. Ipec. Kali c. Lach. Lyc. Merc. Mosch. Mur. ac. Natr. mur. Nitric acid. N. vom. Petr. Phosph. Rhod. Rhus. Ruta. Sabad. Sepiæ. Sil. Spigel. Spong. Stannum. Staph. Sulph. Thuj. Veratr. Zinc.

- troublesome : Phosph. Sulph.
- racking : Sabad.
- violent : Aconit. Bar. Capsic. Chin. Merc. Rhus. Sabad.
- vehement: Cina. Puls. Rhus. Sabad. Valer. Veratr.
- spasmodic : Rhus.
- after tingling in nose: Ambr. Carbo veyet. Dros. Mur. acid. Nitr. ac. Puls. Spig. Zinc.
- painful: Acon. Dros.
- without catarrh: Alum, Ars. Calc. Carbo veg. Caust. Cic. Con. Dros. Euphorb. Hyosc. Io I. Lyc. Mercur. Nitric acid. Phosph. Stann. Staph. Zinc.
- dry : Chin.
- excessive: Bry. Merc. Sil.
- suppressed: Aconitum. Alum. Carbo veg. Caust. Cocc. Natr. mur. Plumb. SIL. Zinc.
- desire for: Ambra. Carbo veg. Mur. ac. Phos. Sil. Sulph.
- ineffectual: Canth. Carbo veg. Caust. Euphorb. Hell. Lyc. Phosph. Plat. Plumb. Sil.

Sniffling: Sep.

Stoppage of nose: Alum. Ambra. Aut. crud. Arg. Aur. Bar. Bell. Bry. Calcarea. Carbe veg. Caustic. Cham. Dry larynx: N. vom.

Stoppage of nose.

Chin. Cic. ( ina. Con. Digit. Graph. (Ign.) Iod. Kali c. Lach. Lyc. Merc. Mosch. Natr. mur. Nitr. ac. N. vom. Op. Petr. Phosph. Plumbum. Puls. Rhod. (Rhus.) Samb. Sep. Sil. Spig. Stann (Staph.) Stram. Sulph. Thuj. Zinc.

- behind : Staph.

in front: Arg. Spig. in one nostril: Ignat. Sabad. Staph.

as from a leaf high up: Ignat. Mur. ac.

- feeling of: Plumb. Stram.

- by ulceration every night: Lycop.

# B. Accompanying Ailments.

Abdomen, burning on: Carb. v.

- rumbling in : Phosph.

- stitches in : Carb. veg.

Back-ache: Kali carb.

Cheeks, redness of one half: Cham. N. vom.

Stupefaction: Hell.

Chest, simple pain in: Aconit. Bry. Caust.

- roughness: Carb. veg. Sulph. - stitches: Merc.
- pain, as if flying to pieces: Cina. Sil.
- constriction of: Phosph.

Chilliness: Caust. Graph. Sulph. - and heat altern. : Graph.

Colic : Calc.

- aching: Acon. Canth

Cough: Bell. Cupr. Nitr. ac. N. vom Sulph.

- desire to, in throat: Petr. Sep. Sulph.

Diarrhoa: Sep.

Drawing in the arms: Sep.

Dry mouth : N. vom.

Drowsiness: Cham. N. vom.

Petr.

Dull feeling in head: Cham. Hell.

Dyspnœa: Sep.

Ears, buzzing in the: Rhodod.

- pains in the: Arn. Lach. Puls.

Eyes, pain in the : Sep.

- red : Veratr.

- weeping: Alum. Carbo veget. Chin. Euphr. N. vom. Staphys. Veratr.

- fids, red : Sabad.

- closed by gum : Caust.

- smarting in the corners of: Carb. veg.

Pace, bloated : N. vom. Staph. - hot : N. vom. Rhodod.

Fever chill: Bry. Caps. Chamoni. N.vom. Puls. Spong.

- heat: Spig.

Head, burning in: Calc. Hell.

Lips, corrosive : Cann.

- chapped : Chamom. Hall Staph.

- itching : Hell.

Loss, of appetite : Phosph. - of smell : Arn. Cina. Cottal. Hell, N. vom. Pals, Blod

Sabad. Spig. Staph. - of taste : Puls. Salud.

Nausea: Graph.

Nose, sensitive: Calcar. China. N. vom.

- burning : (Arn.) Puls. - inflammation : Lycop. Merc. Stann.

biting in the: Carb. veg. Ezphorb.

ulceration : Cham. - swelling: Bry. Cham, Pals.

Rhus. Spig. heat: N. vom.

itching: Nux vom. Sahad. Spig.

under the nose : Hell

titillation: Capsic, Carb, reg Nux vom. Bule.

Throat, stitches in: Nitr. ac.
- scraping in: N. vom.
- mucus in: N. vom.
Tooth-ache: Chin. Lach.
Upper lip, inflamed: Lyc.

Vrine, flow of: Veratr.

Vertigo: Chin. N. vom.

Whining mood: Puls. Spig.

Yawning: Bry. Cupr. Hell.

# XVIII. BREATHING, RESPIRATION.

# A. Sensations.

Asthma: Aco. Ant. crud. Arn.
Ars. Asaf. Aur. Bell. Bry.
Calc. Capsic. Carb. anim.
Carb. veg. Cham. Chin. Cic.
Cina. Coccul. Coloc. Con.
Cupr. Dig. Dros. Euphorb.
Euphras. Ferr. Graphit.
Hyosc. Ignat. Ipec. Iod.
Kali c. Lyc. Merc. Mur. ac.
Natr. mur. Nitr. ac. Nux
vom. Op. Petr. Phosph.
Plat. Plumb. Puls. Rheum.
Rhod. Ruta. Sabin. Sec.
cor. Sep. Sil. Spic. (Spong.)
Stann. Staph. Sulph. Thuj.
Veratr. Zinc.

 spasmodic: Aconitum. Ambr. Caust. Cham. Chin. Coffea.
 Cupr. Ferr. Ipec. Kali c.
 Mosch. N. vom. Op. Puls.
 Samb. Veratr.

Breathing, moaning: Ipecac.

(See also: groaning.)

- anxious: Acon. Arn. Ars. Bellad. Bryo. Camph. Cham. Coff. Ferr. Hep. s. Ign. Ipec. N. vom. Op. Phosph. Plat. Plumb. Puls. Rhus Samb. Secale corn. Spig. Spong. Staph. Stram. Thuj.

- intermittent : Camph. Op.

 wheezing: Cham. China. Nitr. ac.

- noisy: Acon. Chin.

- burried : Ipec. Samb.

- labored : Aco. Ign. Spong.

Breathing.

Brom. Cham. Coffea. Ferr. Natrum wur. Platina. Rhus. Sabad. Sulph.

- cold: (Carbo vegetab.) Chin.

Rhus.

- cooling in trachea: Arn.

- panting: Arn. Camph. Cupr. Ipec. Nitr. ac. Op. Phosph. Sil. Sauna. Stann.

Spong. Stann. - small: Bell.

spasmodic: Puls.
 slow: Aconit. Camph. China.
 Cic. Hyosc. Ign. Nux vom.
 Op. Spong. Staph.

- loud : Aco. Cina. Op. Veratr.

- low: Ign.

 deficient: Bell. Camph. Can tharis. Caustic. Cic. Coccul, Dig Ferr. Hell, Ign. Ipec. Iod. Merc. Nux vom. Platina. Puls. Rhus. Spig. Spong. Stann. Staph. Veratr.

- faint : Chin. Nitr. ac. Opium.

Phosph. Veratr.

- wheezing : Calc.

- piping: Alum. Ambra. Cann. Cham. China. Cina. Cocc. Coloc. Hep. sulph. Iod. Kali c. Lyc. Natr. mur. Nux vom. Phosph. Plumbum. Sapad. Samb. Sep. Spong. Sulph.
- having an odor: Ars. Aur. Natrum mur. Nitr. acid. Petr.

- - pungent : Dros.

Breathing, having an odor,

 foul: Arn. Arsen. Aur. Bry. Cham. Chin. Graph. Iod. Nitr. ac. Puls. Ruta. Sabin. Sep. Spig.

- - like milk : Spong.

- - sour : (Cham.) Nux vom.

- - like sulphur: Nux vom.

- fetid: Aco. Ambr. Arn.
Aur. Bar. Bellad. Bryo.
Camph. Canth. Caps. Carbo
animal. Carbo vegetab.
Cham. Chin. Croc. Ferr.
Graph. Hyose. Igo. Ipec.
Kali c. Merc. N. vom.
Petr. Plumb. Puls. Rheum.
Sep. Spig. Stann. Stram.
Sulph. Zinc.

Breathing, short: Acon. Alum.
Arn. Ars. Asa f. Aor. Bar.
Bell. Bry. Cale. Camph.
Cann. Canth. Carbo veg.
Caust. Cham. Chin. Cic.
Cina. Coccul. Coffea. Coloc.
Con. Cupr. Digit. Euphorb.
Euphrasia. Ferr. Hepar sulph.

Breathing,

Spong. Stann. Staphyon. Stram. Sulph. Thej. Vdc. Verntr.

- deep; Ant. crud. Arn. Aure. Bell. Bry. Camph. Cam. Cop. Cham. Chin. Cic. Dig. Pros. Hell. Hep. sulph. Ign. Iper. Kali c. Merc. Mosch. Mar. 2. N. vom. Op. Phos. Plat. Plumbum. Rhus. Selen. (Sil.) Spong. Stann.

Cupr. Hell. Lach. Med. Rhus. Sabin. Seien. Stram.

Breath, stoppage of: Asa fet. Bell. China. Cie, Coff. Dres. Mosch, Opium. Pulsat, Ruta. Zinc.

incarceration of: Aco. Arn.
 Bar. Bellad. Bryon. Calc.
 Camph. Canu. Canth. Capsic.
 Carbo an. Cina. Cocc. Croc.
 Cupr. Dros. Euphr. Ipsc.
 Kali carb. Mosch. Natr. mar.
 Nitric ac. Op. Phosph. Plat.

Spig. Stann. Staph. Stram. Sulph: Thuj. Valer. Veratr. Zinc.

Expiration, blowing: Chin.

- slow: (Arnica.) (Camphora.) Cham. Chin, Hell. Ign.
- quick : Chin. Ign. Stram.
- sniffling: Rhus. - difficult: Ipec.
- strong : Caps, Chin.
- Inspiration, slow: Ferr. Ignat. Op. Staph. Stram.
- stertorous: Nux vomica. Op. Puls. Rheum.
- quick: (Arnica.) (Camphora.)
- difficult: Chin. Cina. Coccul. Ferr. Ign. Staph. Veratr.
- like urine : Graph.
- rattling: Acon. Arn. Bell. Bry. Calc. Cann. Carbo an. Caust. Cham. Chin. Cina. Croc. Cupr. Ferr. Hyosc. Ipec. Lyc. Op. Petr. Samb. Sepiæ. Spong. Stannum. Stram.
- hiccoping: Asa f. Op. Sec.
- stertorous: Bellad. Cham. Chin. Coccul. Cupr. Hep. sulph. Ign. Kali c. Natr. mur. Nitric acid. Nux vom. Op. Petr. Sep. Stannum. Stram. Sulph.
- painful: Acon. Arn. Arsenic. Bry. Chin.
- quick: Acon. Asa f. Bell.
   Bryon. Cupr. Dig. Hell.
   Hep. s. Ign. Ipec. N. vom.
   Op. Samb. Secale cornut.
   Spong. Stram. Veratr.
- sniffling: Arn. China. Nux vom. Rhus. Sabin.
- sighing: Ant. crud. Capsicum. Chin. Coccul. Op. Secale corn. Selen. Stram.

Expiration,

- groaning: Bell. Bry. Cham. Cina. Coccul. Cupr. Ign. Kali c. Mur. ac. Nux vom. Op. Sec. corn. Stram.
- inequal: Coccul. Ignat. Ipec Op. Sec. corn.
- imperceptible : Veratr.
- irregular : Bell.
- interrupted: Acon. Cham.
   Cic. Cina. Cupr. Ignat. Op.
   Puls. Phosph.
- suppressed : Cupr.
- Suffocating fits: Acon. Ant. crud. Ars. Bell. Bryon. Camph. Cann. Causticum. Cham. Chin. Coccul Coff. Con. Cupr. Digit. Hep. sulph. Hyose Ignat. Ipec. Lach. Mosch. Nax vom. Op. Plat. Plumb. Puls. Rhus. Sabad. Samb. Sec. corn. Spong. Staph. Sulph. Verair.
  - B. Causes of the impeded respiration.
- Abdomen, flatulence: Capsic. Cham. Ign.
- unpleasant feel : Ars.
- simple pain: Arn. Bry. Ign. Ruta.
- swelling: Bry.
- pinching : Rhus. Spig.
- cutting: Puls.
- weight like a stone: N vom.
- stitches: Croc. Dros. Mosch. Nux vom. Puls. Ruta.
- fullness: Cann. Caps. Cham. Chin. Phosph.
- compression: Staph.
- crying: Cupr. Rhus. Samb.
- Abdomen, simple pain in: Stannum.
- jerks in : Calc.

N. vom. Puls. Rhus. Ruta. Valer. Veratr.

- fits of: Ars. Lyc. Stann.

Arms above the head, raising the: Cupr.

Back-ache: Arg. Cann. Lach. Ruta. Sep. (Staph.

- dis ocation-pain in : Petr. - simple pain in : Puls. Selen.

- stitches in : Nux vom. Puls.

Bladder, stitches in: Aur.

Breathing, nasal : Puls.

Chagrin: Ars. Cham.

Chest, oppression in: Aconit. Arn. Cann. Cic. Cin. Coccul. Coff. Dros. Ign. Merc. N. vom. Puls. Rhus. Sabad. Spigel. Veratr.

pressure in the: Argent. Arn. Asu f. Bellid, Camph. Cann. Uaust, Cham. Chin. Clc. Ign. N. vom. Rheum. Ruta. Sabad. Samb. Spig. Staph. Stram. Valer.

Anxiety: Aco. Arnica. Croc. | Chest, stitches in: Acon. Ar Asa f. Bryon, Canth, Cape Chin. Dros. Plumb, Rua Spig. Staph. Veratr.

- shocks in : Cann.

- fullness in: Acon. Ant. cr. Caps. Puls. Buta, Veratr.

- as if bruised : N. vom.

- drawing in: N. vom.

- contraction in: Arn. Asa Canthar, Capsic, Chin. Corn. Cupr. Hell. Iper. Muchus N. vom. Op. Spig. Staph Veratr.

Cough: Ars. Bry. Cocal. Cu-prum. Dros. N. vom Petz. Rhus. 811. Spig. Veratr.

- dry: Cupr. Ipec. N. vom Rhus. Sep.

Cramp, in left side : Merc.

Dreams, unxious: Graph.

- as from dust : Tpec.

Epigastrium, pain in : Arsenic Coccul. Hell. Pulsat. Sep. Staph.

Platulence Cham N

Odors, strong: Phosph. Palpitation of heart: Spig. Rectum, stitches in : Sulph. Ribs, pains under the: Sep. Rising, from abdomen: Valer. Scapulæ, pressure in: Rhus.

- pressure when leaning against: Sep.
- stitches: Puls. Sep.
- dislocation-pain : Petr.
- drawing: Rhus. Ruta.

Stitches in right side: Graph. Spleen, pain in: Ruta.

stitches in : Arn.

Stomach, anxiety in pit of: Cannab. Ferr. Sabad. stram.

- pressure in pit of: Arn. Bry. Camph. Chamom. Chin. Cic. Coccul. Helleb. Hyosc. Ignat. Mosch. Nux vom. Rhus. Samb.
- cramp in pit of: Sulph.
- simple pain in pit of: Arnic. Cina. Helleb. N. vom. Pulsat. Ruta. Sabad.
- feeling as if swollen in vit of: Rhus.

Stomach, stitches in pit of: Chin. Phosph. Spig.

- warmth in ditto: Bry. digging in ditto: Chin.

- Stomach, griping: Phosph.

  pain in: Caps. Cham. Rhus.

  fullness in: Chin. Coccul.
- Like vapors of Sulphur: Croc. Mosch.

Trachea, obstacle in: Cannab. Spong.

- tickling: Rhus.

- mucus in: Cupr. Ruta. Veratrum.
- contraction of: Canth. Ipec. Puls.

Throat as if larger: Veratr. Throat, scraping in : Sabad.

like a plug: Spong.

- constriction: Canth. N. vom. Puls. Veratr.
- rising in : Cann. Stann.
- like a foreign body in: Cic.
- mucus in : Aur.
- dryness: Petr.
- constriction: Cham. Coccul.

Throat - pit, constriction in: Rhus.

# XIX. COUGH.

A. Character of the cough.

Cough. in general: Aco. Ambr. Bell. Calc. Cann. Cantharis. Caps. Carbo an. Carbo veget. Causticum. Cham. Chin. Cina. Coccul. Coloc. Con. Digital. Dros. Ferr. Euphorb. Graphites. Hep. s. Ignat. Iod. Ipec. Kali c. Lyc. Mercur. Mur. ac. Natr. mur. Nitric ac. Op. **Petr. Phosph.** Phos. ac. *Plumb.* Puls. Rhus. Ruta. Sabin. Sep Sil. Spig. Spong. Staph. Sulph.

Cough,

- with expectoration: Ambr. Ant. crud. Arg. (Arn.) Ars. Asa f. Bar. Bell. Bry. Calc. Carbo veg. Caust. Cham. China. Cic. Cina. Con. (Croc.) Dros. Euphorbium. Euphr. Ferr. Graph. Hepar s. Ipec. Kali C. Lyc. Nerc. N. vom. Natrum mur. Petr. Phosph. Ph. ac. Plumbum. Puls. Rheum. Rhus. Ruta. Sabad. Sabin. Secale cornut. Selen. Sep. Sil. Spigella.

## Cough, Spong, Staph. Stront, Sulph.

with easy expectoration : Argent. Euphr. Plumb. Puls

Staph.

with difficult expectoration:
Ambr. Ars. Aur. Bry. Camph.
Cann. Canth. Caust. Cham.
Cina. Dros. Euphr. Hyesc.
Ign. Iod. Kali c. Nux vom.
Phosph. Plumb. Puls. Sep.
Stann. Slaph. Sulph. Zinc.

- without expectoration: Aconit. Alum. Ambr. Antim.
crud. Arn. Ars. Asa feet,
Bar. Bellad. Bry. Calc.
Cann. Canth. Caps. Carbo
an. Carbo veg. Caust. Cham.
China. Coff. Coloc. Con.
Croc. Cupr. Digit. Dros.
Euphorb. Ferr. Graphit. Hell.
Hep. s. Hyosc. Ignat.
Iod. Ipec. Kali c. Lycop.
Mur. ac. Merc. N. vom.
Op. Petr. Phosph. Phos.

### Cough,

Hep. s. Ign. Ipec. Mere N vom. Phosph. Ruta, Salud Spig. Spong. Stann.

- hoarse: Aco. Ambr. Am l. Brom. Chin. Cina. Drosera. Samb. Spong. Veratr.

hollow: Aco. (Bell.) Canst. Cina. Euphorb, Hepar sulph. Ign. Ipec. Opium. Phosph. Sambucus. Spig. Spong. Veratr.

- hacking: Acon. Alum. Ars. Cann. Cauth. China, Coffee Coloc. Capr. Dros. Euphorb, Hell. Hyose. Kali c. Natrum mur. Op. Phosph. Plant. Rhus Stann. Sulph. Thuj.

- and dry: Alum. Arg. Arn. Ars. Bell. Canth. Capsic. Carbo an. Caust. Cina. Con. Graph. Ign. Phosph. Sabad. Sabin. Sulph. Veratr. Zinc.

- irritating: Coff. Ign.

- spasmodie: Aconit. Ambr.

Cough.

Chin. Con. Hyosc. Iod. Kali. Merc. Nux vom. Natrum mur. Nitric ac. Phosph. Rhus. Stann. Staph.

- with vomiting: Alumin. Arg.
   Arsen. Asa f. Aur. Bry. Calc. Carbo an. Carbo veget. Cina. Occul. Coff. Dig. Dule. Iod. Nitric ac. Phosph. Plat. Puls. Rhus. Spong. Stann. Staphys.
- whooping: Acon. Ambra. Arn. Ars. Bell. Bryon. Cham. Chins. Cina. Com. Cupr. Dros. Euphr. Hep. s. Hyosc. Ign. Ipecac. Kali c. Mosch. Mur. ac. N. vom. Opium. Phosph. Puls. Rhus. Ruta. Sep. Spong. Sulph. Veratr.

# B. Expectoration.

Acrid: Puls.

Bitter: Ars. Cham. Drosera. Nitric ac. Puls.

Bloody: Acon. Alum. Arn. Arx. Bell. Bry. Calc. Canth. China. Cina. Con. Croc. Cupr. Daph. Dig. Drosera. Dulc. Ferr. Hepar sulph. Hyosc. Iod. Ipec. (Kalic.) Lyc. Merc. Mur. ac. Nitric ac. Op. Phos. Plumb. Puls. Rhus. Sabad. Sabina. Sec. corn. Selen. Sep. Sil. Staphys. Strain. Sulphur. Zinc.

Blood, brown: Bry. Rhus.

- thick: Cupr.

– thin: Ferr. **Sabin.** 

- coagulated: Arm. Bryonia. Canth. Nux vom. Nitric acid. Puls. Sep.
- bright-red: Arm. Cantharis. Chin. Dros. Hyoscyam. - dry: Bry. Plumb.

Blood.

Rhus, Sabad, Sabina. Sep. Sil.

- frothy: Arm. Dros. Ferr.

- black: Arn. Canthar. China. Croc. Nux vom. Nitric acid. Puls.

Billious: Puls.

Tasting of old catarrh: Ignat. Puls. Sulph. Zinc.

Cool: Cann. Phosph. (Sulph.) Copious: Alum. Bry. Caust. Cic. Cina. Dros. Euphr. Ferr. Graph. Kali c. Lyc. Puls. Sep. Sil. Stannum. Sulph.

Having a foul taste: Calcarea. Carbo veg. Cham. Cupr. Ferr. Phosph. Pulsat. Sepiæ. Stann. Zinc.

Frothy: Op. Phosphor. Plumb. Sil.

Granular: Chin. **Phosphor.** Sep.

Globular: Thuj.

Gray: Ambra. Lycop. Sepiæ. Thui.

Green: Ars. Cann. Carb. veg. Ferr. Hyosc Lycop. Puls. Sep. Stann. Thuj.

Indurated: Iod. Inodorous : Arg. Liver-colored: Puls.

Having a metallic taste: Ipec. Mucus, bloody: Alum. Arm. Ars. Bry. Chin. Con. Dros. Ferr. Iod. Ipecac. Opium. Phosph. Sabin. Sec. corn. Selen. Sil. Spong. Zinc.

- transparent: Ars. China. Sil.

- yellow: Bry. Dros. Puls.

gray: Ambr. - blackish: Lyc.

Mucus,

- white: Ambr. Argent. Cina. Phosph. Rhus. Sep. Spong.

tenacious: Antim. crud. Ars.
 Bell. Bryon. Cann. Canth.
 Carbo veget. Caust. Cham.
 Coccul. Euphr. Iod. N. vom.
 Phosph. Puls. Ruta. Samb.
 Sep. Staph. Veratr. Zinc.

Hawking up of mucus. (See: Larynx.)

Nauseous: Dros. (Puls.)

Purulent: Bell. Calc. Chin. Con. Dros. Ferr. Lycop. Kall c. Natr. mur. Phos. Ph. ac. (Puls) Ruta, Sep. Sil. Staph. Zinc.

Salt: Alum. Ambr. Ars. Bar. Cann. Carbo veg. (Drosera.) Graph. Lyc. Phos. Puls. Sep. Stann. Sulph.

Sour : Calc. Phosph. Ph. ac.

Slimy: Alumina. Ambr. Arg. Ars. Aur. Bar. Bell. Bryo. Calc. Caps. Caust. Chamom.

Like tobacco : Pols.

Tubercles, brownish: Phos

Viscid: (Rhus.) Watery: Arg.

Whitish-yellow: Lye. Phosph.

Yellow: Ars. Bryo. Calc. Dros. Ign. Lyc. Phosphor. Puls. Sep. Spong. Stann. Staph. Thuj.

# C. Exciting causes.

As from the abdomen: Vent. By open air: Ars. Lyc. Phosph In - -: Bry. Coccul. Ipe-

eac. N. vom. (Rhus.) Spig. By getting angry : (Cham.)

By getting angry : (Cham.) From ascending : Arg. N. ven. By baring one self: N. ven.

By drawing a long breath: Dulc, Hep. s.

Breathing : Bellad, Color, Dale,

From drinking codice: Capsic. Cham. Coccul. Ign. N. vom.

From dryness: Puls.

By feeling of dryness: Merc.

After eating: Bell. Bryon. Chin. (Dig.) Ferr. V. vom. Opium. (Puls.) Ruta. Staph. Zinc.

When eating: Carbo vegetabil. Coccul. (Puls.) Sep.

By emotions: Acon. Arn. Bry. Cham. Nux vom. Op. Rhus. Staph.

After eruotation: Staph.

By expiration: Cann. N. vom.

As from feather-dust: Bellad. Calc. Cina. Ign. By heat of body: (Aco.)

By getting heated: Aco. Bry. Ipec. N. vom. Thuj.

As from a hair on the tongue: Sil.

Hypochondria, irritation in: Thuj.

- inspiration: Cina. Croc. Ipec. Puls.

- - deep: Bry. Cina. Ipec.

Irritation, generally: Aconit.
Alum. Arg. Arn. Ars. Asa
f. Bar. Bellad. Bryon. Calc.
Cann. Carbo an. Curbo veget.
Caust. Cham. Chima. Cina.
Ooccul Coloc. Con. Croc. Dig.
Euphorb. Ferr. Graphit.
Hepar s. Hyosc. Ignat. Iod.
Ipec. Lyc N. vom. Nitric ac.
Petr. Phosph. Pulsat. Rhodod.
Sabin. Sep. Sil. Spig. Stamu.
Slaph. Sulphur. Thuj. Zinc.
Veratr.

By an irritation in the larynx:
Aco. Alum. Arn. Arsen. Bar.
Bry. Canth. Caps. Carbo an.
Carbo vege!. Cham. Cima.
Coccul. Coff. Dros. Hep. s.

Ign. Iod Ipec. Merc. Mur. ac. N. vom. Pulsat. Sabad. Sabin. Sep. Sil. Spengia. Staph. Sulph.

From irritation in the region of the wold body: (Iodine.) Spong.

From irritation in the stomach: Bell. Bry. Merc.

By laughing: Arg. Chin. Stann. By loss of breath: Aur. Coccul. Dros. Euphr. Hep. sulph. Ign. Ipec. Nux vom. Spig.

After lying down: N. vom. Puls. Rhus. Ruta, Sabad. Staph.

When lying down: Ambr. Ars. Bellad. Cham. Coccul. Con Dros. Ferr. Hyosc. Ignat. Ipec. Merc. Phosph. Puls. Rhus. Sabad.

- - in bed: Cham. Ferr. Nux vom. Puls. Rhus.

on the back: N. vom.
on left side: Acon. Bryon.

Ipec. Phosph. Puls.

- - on right side: Aco. Carbo an: **Ipec.** 

From mental labor: Ignat. N. vom.

By motion: Arn Ars. Bryon. Ferr. N. vom.

By mucus: Cham. Cina. Puls.

By muous on chest: Caustic. Stamm.

By mucus in trachea: N. vom. From nausea: (Bry.) N. vom.

While nursing: Chin. Ferr.

During pregnancy: Ipecac. Puls.

By pressure : Iod.

By reading: N. vom.

By reading loud: Nitric acid. Phosph.

In rest: Caps. Dros. Euphorb. Ferr. Hyosc. N. vom. Phosph. Puls. Rhus. Samb. Before rising: N vom.

In the room: Arg. Bry. Croc. Puls. Spig.

In screaming : Arn.

By shocks : N. vom.

When sitting: Hell. Phosph.

In sleep: Arn. Bell, Calcarea. Cham, Lach. Nitr. ac. Sep.

When smoking: Acon. Bryon. Coloc. Ferr. Hell. Ign. Nux vom. Petr. Spong. Staph.

When stepping in to water: Spig.

By stitches: Aconit. Bryon. N. vom.

When stooping: Arg. Caust. Hep. s. Spig.

By suffocative fits: Chamom, Ipec. Puls.

As from vapor of Sulph.: Carbo veg. Chin. Ign. Lyc. Puls.

From swallowing: Op.

From talking: Bar. Cham.

Stomach, tickling in pit of: Be. Bell. Bry. Hep. s. Natr. st. Phosph. ac.

By tickling in throat: Dig. N.

By titillation in throat: Ambra. Bryon. Calc. Castle. Chin. Euphorb, Heper subt. Ltd. Zinc.

Hip, twitching in r Ars.

On waking: Igu. Nux vom. Pols. Rhus.

When walking: Alumina Are Carbo veget. Free. Natrum mur.

After walking in the open sir: Ferr. Ipec.

When getting warm in bed! Cham. N. vom. Puls.

By weakness: Stann. Worse by cough: Ign.

By yawning : Arn. N. vom.

D. Accompanying Ailments

Breathing, breath, hot: Ant. cr. | Cough,

- snorting: Chin.

fetid: Caps.

- want of: Ferr. Inec.

- incarceration of: Acon. Arm. Bar. Bryon. Calc. Cina. Cupr. Ipec. Merc. Nat. mur. Sll. Spig.

Catarrh: Bell.

Cervical glands, pain in: Natr. muriat.

Choking: Carbo veget. Droser. Hep. sulph. Ipec. N. vom. Puls. Sep. Sulph.

Cheeks, drawing in : Carb. veg. Chilliness: Calcar. Carbo veg. Con. Phosph. Sulph.

Colic: Ambr. Arsen. Canth. Coloc. Con. Droser. (Ferr.) Ipec. Lycop. N. vom. Phosph. Sep. Stamm. Veratr.

Concussing the body: Ant. cr. Ipec. Puls. Rhus.

Consciousness, loss of: Cina.

Consumption: China. Ferr. N. vom. Puls.

Crying: Arnic. Bellad. Cina. Hep. s.

Chest, oppression in: Rhus. Veratr.

- burning in: Ant. crud. Carb. veg. Caust. Cina. Ferr. Phos. Ph. ac. Spong.
- pressure in: Carb. veg. Chin. lod. Ph. ac. Sil.
- as if shaken: Rhus.
- ulcerative pain: Staph. - as if hollow: Sep. Zinc.
- itching: Ambr.
- coldness in : Zinc..
- cramp in : Cina.
- scraping in: Ruta. Staph.
- roughness: (Arn.) Carb. veg. Kali carb. Lyc. Sep.
- rattling : Bell. Caust. Cham.

- pains generally: Ambr. Ars. Bellad. Carb. veg. Caustic. Cham. Cina. Coff. Dig. Dros. Kali carb. Lyc. Merc. Mur. ac. N. vom. Nat. mur. Nitr. ac. Phosph. Ph. ac. Puls. Sep. Spong. Sulph. Veratr.
- relieved by pressure: Phosph. - cutting: Natr. mur. Sulph.
- excoriated, as if: Carbo veg. Lyc. Phosph. Sep. Spong.
- heaviness : Zinc. tension in: Phosph. Rhus.
- stitches in: Aco. Arn. Ars. Bell. Bry. Cann. Chin. Coff. Con Dros. Merc. Nux vom. Natr. mur. Pulsat. Rhus. Sahad. Sep. Zinc.
- fullness : Sabin. – qualmishne**ss : Rhus.**
- as if sore: Alum. (Arn.) Bar. Carb. veg. Caust. Cina. Hepar sulph. Ipec. Lyc. Mur. ac. Nux vom. Nitr. acid. Phosph. Sep. Silic. Spig. Spong. Stann. Salph.
- pain as if bruised: Arn.
- as if flying to pieces: Arsen. Bry. Caps. Merc. Zinc.
- drawing: Caps. contraction: Dros.

Ear-ache: Caps. (N. vom.) Epygastrium, pain in: Ambra.

Dros. N. vom. - stitches in : Sep.

Erections: Cann. Canth.

Erethism. vascular: Arn. Chin.

Eructations: Ambr. Veratr.

Eyes, obscured: Coff. – ×parks before : Kali,

- tears in : Cina. Puls. Sabad.

Face, blue: Ipec. Op. Veratr.

- pale: Cina

- hot: Bell. Ipec. Sulph.

- sweat in: Ipec.

Pace, distorted : Spong.

Pauces, burning in: Caust. Ph. acid.

- sore feeling in: Caust.

Falling down: Ipec.

Forehead, cold sweat on: Veratr.

Hands, swelling of : Acon.

- coldness of : Sulph.

Head, pressure in : Alum Bry. Con. Nitr. ac Phosph. Ruta.

- as if shakon: Rhus.

- heat in: Ars. Ipec Sulph.

- tearing in : Alum. Calc. Sep.

- pain generally: Acor Bell.
   Bry. Chin. Con. Lyc. Sabad.
- stitches in: Alum. Arn. Bry, Calc. Carb. veg. Con. Ruta. Sabad.
- shocks in: Arsen. Ipecac.
   Lyc. Natr. mur. Rhus.

- as if bruised : Sulph.

- as if flying to pieces: Bryon.

Limbs, pain in: Caps. Mouth, dry: Coccul.

Nape of neck, pain in: Bell

Nausea: Bryo. Caps. Dresm. Ipec. Merc. N. vom. Puls. Ruta.

Nosebleed: Aco, Dres, Merc. Puls.

Pain in arm : Dig. Puls.

Palpitation of heart: Arnic.

Pain as from hernia: Petr.

- as from fatigue : Puls,

- generally: Ambra. Droser. N. vom.
- tension : Hell.
- stitches: Aco. Ars. Bryon. Phosph. Sabad Sulph.
- as if bruised : Bry.
- contraction in : Dros.
- hip: Ars. Bellad. Camtic. Rhus.

Pressure in hypochondria:

Small of back, pain in: Merc.

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- stitches in: Aco. Arn. Nitric acid.

Spermatic cord, stitches in: Veratr.

Start, tendency to: Aco.

Sternum, pain of: Bell. Chin. Sep. Sil.

Stomach, pressure in: Lyc. - pain in: Bry. Hell. Ipecac. Lyc. Phosph. Puls. Rhus. Ruta. Sabad. Sep.

Stomach, pressure in pit of: Phosph.

simple pain: Sepice. Stannum. Thuj.

pain generally: Ambr. Bryo. Ipec.

- stitches: Ars. Bry. Phosph. Sulph.

- qualmishness: Ign.

sore pain: Bry.as if bruised: Stann.

contraction: Ars.

Suffocative fits: Aco. Bryon. Cham. Cupr. Hep. s. Ipec. Op. Spig. Spong.

Sweat: Ars. Dig. Hep. sulph. Ipec. Rhus. Sabad. Spong.

Taste in mouth, as of blood: Bell. Rhus.

- bad: Caps.

Teeth, gritting of: Bell.

Tooth-ache: Lvc.

Trembling of whole body: Phosph.

Testicles, pain in : Zinc.

Throat, bitter taste in: Rhus.

- burning in : Mur. ac. Phosph.

- pressure in : Caps.

- inflammation: Aco. Cham. **Ipec.** Nux vom. Puls.

ulcerative pain: Caps.

- as if swollen: Caps. Puis.

Throat, itching: Ambr.

- titillation : Bry. Kali c. scraping: Ambr. Bell. Bry.

Croc. Hep. s.

- roughness: Carbo an. Caust. Hep. s. Kali c. Phosphor. Rhod. Sep. Spong.

- pain generally: Caps. Hepar s. Natr. mur. Phosph. Sil. Sulph.

- stitches in: Bryo. Nitric acid. Phosph.

dryness: Puls. Rhus.

 sore pain: Ambra. Phosphor. Sep.

Throat-pit, pain in: N. vom.

Throbbing in arteries: Calc. Thyroid gland, itching in : Ambra.

- cartilage, titillation in : Puls.

Tossing about: Acon. Arn.

Trachea, itching in: Ambr. N. vom.

- tickling in: Cham. Sabin. pain generally: Camph. Chin. Ign. N. vom. Speng.

- shocks: Bry. Cina.

- as if sore: Ant. crud. Bryon. Cann. Caust. Chin. Nux vom. Natr. mur. Plumb. Stann.

- as if torn: Staph.

Ulcers, pain in : Con.

Umbilious, pain in: Ambr.

Urinate, urging to: Ipec.

Urination, involuntary: Antim. crud. Bry. Puls. Spong. Staph. Veratr.

Urine. retention of: Ipec.

Vertigo: Aco. Coff.

Vomiting in general: Arpica. (Bell.) Bry. Calc. Capsic. Carbo veg. Con. Cuprum. Dros. Hep. s. Iod. Ipec. Kali c. Nux vom. Phosph. ac. | Vomiting. swent : Calc. (Puls.) Sabad. Sep.

Vomiting, bitter: Cham. Sep. - of food : Bryo. (Dig.) Dros. Ferr. Natr. mur. (Rhus.)

- of mucus: Dros. Hyosc.

- of water : Dros.

Waterbrash : Amb. Ars. Br. Spig. Staph.

Weakness: Chin. Ferr. Verst.

Yawning: Op.

#### LARYNX AND TRACHEA XX.

# A. Sensations.

1. Larynx.

Air, rising of: Lyc.

Aphonia : Bell. Carb. veg. Caust. Hep. sulph. Merc. Natr. mur. Phos. Plat.

Burning: Canth. Chamom. Spong.

Choking : Cupr. Dros.

Constriction: Campher. Cham. Coccul. Coff. Ipec. Mosch. N. vom. Plumb. Puls. Spong. Veratr.

Canth. Carb. an. Caust. Cham. Chin. Clnn. Coctol. Croc. Dig. Dule. Hyose, Ist. Kall C. Luch. Lyc. N. mm. Natr. mur. Phosph. Plumb. Rhod. Rhus. Sabad. Sabin. Samb. Selen. Spig. Stann. Staph. Sulph. Valer.

Heat: Ant. crud. Canth. Ind. Hoarseness: A con. Alumina. Ambr. Ara. Ars. Asa f. Bol. Bryon. Calc. Camph. Canth, Caps. Carb. an. Carb. veg. Caust. Cham. Oil

Phthicis of larynx: Ambra. Carb. veg. Caust. Cupr. Dros. Ign. lod. Lack. Merc. Nux vom. Pulsat. Spong. Stann. Sulph.

As of a plug: Bar. Kali c.

Pressure: Bar. Bellad. Capsic. Carb. veg. Cic. Graph.

As if raw: Arg. Puls.

Roughness: Alum. Ambr. Ars. Bell. Canth. Caps. Carb. veg. Caust. Chin. Coff. Kali c. Mur. ac. N. vom. Natr. mur. Phosph. Phos. ac. Plumb. Puis. Rhod. Rhus. Sabad. Sil. Spong. Stann. Sulph. Zinc.

As if scraped: N. vom. Pulsat. Sabud. Veratr.

Scraping: Alumin. Carbo veg. Igu. Kali c. Natr. mur. Nitr. acid. Rhus. Sabad. Spong. Staph.

Sensitiveness: Bell. Laches. Phosph. Sulph. Hepar sulph. Iod. Phosph. Sep. Spong. Zinc.

Simple pain: Acon. Canthar. Hep. s. Iod. Lach. N. vom. Spong.

As of a soft body: Dros.

Sore Seeling: Arg. Bry. Carb. veg. Caust. China. Graph. Ign. lod. Kali c. Natr. mur. Puls. Sep.

Spasm: Mosch. Veratr.

Stitches: Capsic. China Dros. Hyosc. Iod. Kali c. Nitr. ac. Phosph. Spig. Zinc.

As if stopped up: Spong.
Like vapor of sulph.: Mosch.

Swelling: Iod. Sil.

As if swollen: Caps. lod.

Tearing: Ign.
Tension: Spong.

Tickling: Calcar. Carb. veg. Con. Hep. s. Ipec. Merc. Sabin. Zinc.

Tingling: Con. Dros. Graphit. Iod. Kali c. Natr. mur. Sep. Zinc.

Voice, raised: Stann.

impure: Baryta. Carbe veg.
 Caust. Graphit. Merc.
 Natr. mur. Sulph.

### 2. Trachea.

Burning: Euphorb. Phosphor. Rhus. Sulph. Zinc.

Coldness: Camph. Sulph.

As if constricted: Ars. Ignat.

Ipec. Mosch. N. vom. Puls.

Rhus.

As if contracted: Coccul. Lach. Staph.

Cough, desire to: Acon. Arg. Arn. Asa fæl. Bryon. Cann. Cham. China. Cina. Cocc. Croc. Forr. Hyosc. Ignatia. Ipec. Nux vom. Puls. Sabina. Spig. Staph. Veratr.

Croup: Hep. Phosph.

Dryness: Alum. Carbo veget. Caust Cina. **Phosph.** Puls. Rhod. Sep. Sulph. Zinc.

Feeling of: Camph. Oausticum. Phosph. Puls. Stann.

Heat: Iod.

Inflammation: Acon. Capsic. Con. **Dresera.** Iod. Ipecac. **Spong.** 

Itching: Ambr. N. vom. Puls,
Muous, accumulated: Alumins.
Arg Aur. Bar. Bell. Calc.
Camph. Cann. Capsicum.
Caust. Coccul. Cuprum.
Hepar s. Hyosc. Ignatia, Iod.
Lyc. N. vom. Natrum mur.
Nitric ac. Op. Phosphor.
Plumb. Puls. Samb. Stamn.
Sulph. Zinc. (See larynx.)

Numb feeling: Aco.

Simple pain: Camph. Capsic. Carbo an. Chin. Ign. N. vom. Phosph. Puls. Spong.

Phthisis of trachea: Aco. Arg. Acn. Calc. Caust. Chamom. -Cuprum. Dros. Ferr. Hep. Lyc. N. vom. Nitric ac. Phosph. Puls. Rhus. Spong. Stann. Sulph. Veratr.

Pressure: Bar, Graph. Phosph. Thui.

Roughness: Alum. Carbo vey.
Cau-t. Dig. Graph. Iod. Kali
c. Mur. ac. N. vom. Natrum
mur. Nitric ac. Phosphor.
Plumb. Puls. Rhodod. Rhus.
Stann. Sulph. Zinc. (See:
larynx.)

As of a foreign body: Cann. Cic. Hyosc.

Scraping: Alum. Autim. crud. Canth. Carbo veget. Caustic. Graph. Hep. s. Kali c. Lyc. Mur. ac. Nitr. ac. Pulsatilla.

As if scraped: N. vom. Puls. Rhus. Veratr.

Sensitiveness: Phosph.

Shocks: Bry, Cina.

As if gone to sleep: Aco.

As if sore: Ant. crud. Brys. Cann. Caust. Cham. Chica. Iod. N. vom. Natrum murist. Phosph. Plumbum. Rhus. S.J. Stann.

Stitches: Ant. crud. Arg. Bar. Bell. Caps. Ipec. Thuj.

As if stopped up: Rhus.

As of vapors of sulph.: Puls.

Tickling: Aconit. Ara, Capic. Cina. Ferr. Ipec. N. vom. Puls. Rhus. Sabin. Veratr.

Tingling: Arn. Calc. Carbo veg. Dros. Euphorb, Iodina. Kali c. Lyc. Petr. Phosphot. Platina. Sepiæ. Sil. Stann. Thuj.

As if tom: Staph.

Glands, simple pain in: Alum. Ambra. Arn. Bry. Calcar. Carbo veget. Caust. China. Cie. Con. Graph. Hell. Ignat. Kali c. Lyc. Merc. N. vom. Natr. mur. Nitr. ac. Phos. Ph. ac. Pulsatilla, Rhus. Selen. Sep. Sil. Spig, Spong. Stann. Staph. Thuj

- suppuration: Bell. Hyosc, Sil.
- sensitiveness: Arnic. Aurum. Spong.
- inflammation: Bar. Bell. Canth. Kali c. Nitric ac. Plumb. Veratr.
- swelling: Alum. Ambra. Arg. Arn. Asa f. Aur. Bar. Bell. Bry. Calc. Camph. Canth. Carbo veg. Cham. China. Cic. Coccul. Con. Dulcam. Ferr. Graph. Hepar s. Ign. Iod. Lyc. Merc. Mur. ac. Natr. mur. Nitr. ac. Petr. Phosph. Ph. ac. Plumb. Puls. Rhus. Sabad. Sep. Sil. Spigel. Spong. Stann. Staph. Sulphur. Thuj. Veratr. Zinc.
- feeling of: Spong. Staph.
- hard swelling: Coccul. Plumb. Rhus. Spig. Staph.
- itching: Con. Ant. crud.
- pinching : Bry. Veratr.
- creeping: Con.
- as if air passed through: Spongia,
- as if excoriated : Con.
- as if pressed together: Ign.

### Goltre: Ambr. Spong.

- as if swollen: Spong.
- large: Calc. Carbo an. Caust. Iod. Kali c. Lycop. Natr. mur.
- pressing : Spong.

Goitre, hard: Iod. Spong.

- movements in : Spong.

- pressing out: Spong. - as if alive: Spong. - painful: Iod. Plat.

- stitching: Iodine. Spongia. Sulph.

- larger: Iod.

- constriction in : Iod.

Head drawn to one side: Chin. Cupr. Hyosc.

Heat: Calc. Caust. Cham. Ign Sep. Sulph.

Itching: Alum. Bry. Carbo veg. Ign. Natrum mur. Nitric ac. Op. Puls. Rhus. Stann. Thuj.

Lameness: Dig. Lyc. Sulph.

Pain, laming: Cocc.

- rheumatic: Aco. Iod. Rhod. Staph.

as if sore : Bry. Cic. Veratr.

- in lower vertebræ: Con.
- simple: Bell. Bry. Calc. Caps.
Caust. Ferr. Graphit. Kali c.
Lach. Nux vom. Phosph. Ph. ac. Sabin, Sil. Zinc.

As if pressed out: Spong.

Pressing: Sil.

Pressure: Aco. Ant. crud. Arg. Arn. Aur. Bell. Calc. Cann. Carbo veg. Caust. Ign. Kali c. Lach. Lyc. Nitr. ac. Ph. ac. Sabin. Spong. Staph. Veratrum. Zinc.

Restlessness: Thuj.

Scraping: Ars.

Sleep, gone to: Carbo an.

Spasm: Ant. crud. Spong.

Spots, yellow: Iod.

red : Bell. Carbo veg. Coccul. N. vom. Sep. Stann,

Stiffness: Alum. Ang. Argent. Ars, Bell. Bryon, Calcar. Camph. Carbo an. Causticum. China. Cic. Coccul. Croc. Cupr. Dig. Ferr. Graph. Hell Lyc. Merc. Natr. mur. Nitric ac. Petr. Phosph. Phosph. ac. Rhus. Sil. Spong. Staphys. Thuj. Veratr. Zinc.

Stitches: Aco. Ant. crud. Aur. Bell. Bry. Canth. Chin. Cina. Coccul. Cupr. Dig. Graphites. Hep. s. Kali c. Phos. Samb. Spig. Spong. Staphys. Thuj. Veratr. Zinc.

Sweat: Cann. Cham. Coff. Ipec. N. vom. Rhus.

Swelling, of bones: Calc.

Swelling: Alum. Ars. Bell. Calc. Caustic. Cic. Iod. Lyc. Merc. Nitr. ac. Phos. Rhus. Sil. Zinc.

external: Alam. Arn. Ars.
 Bar. Caustic. Croc. Hyose.
 Iod. Lyc. Puls. Rhod.

- hard : Caust, Lyc. N. vom.

Tearing: Arn. Aur. Carbo veg. Cham. Cupr. Iod. Kali c. Lyc. Merc. Phos. Plumb. Sabia. Weakness: Arnica. Cocal Staph. Veratr.

As from a wrong position: Dule. Thuj. Zinc.

2. Nape of the Neck.

Beating: Con. Blotches: Hep.

Bolls : Arm. Sil.

Boring : Bar.

Burning: Arn. Bar. Calcarea. Carbo veget. Ignatia. Mercur. Ph. ac.

Coldness, feeling of ; Sulph.

Contraction: Puls. Cracking: Spong.

Cramp : Ant. crud.

Crampy feeling : Thuj. Sil.

Crampy stiffness: Zinc.

Crawling: Dule.

Cutting: Dig.

Drawing: Alum, Ambra, Ant.

Mape of neck, stiff: Aconit.
Arg. Ars. Bar. Bell. Bry.
Calc. Camph. Canth. Caps.
Carb. an. Caust. Chin. Coloc.
Dig. Dros. Dulc. Graph. Hell.
Hyosc. Ign. Kall C. Lach.
Lyc. Merc. N. vom. Natr.
mur. Nitr.ac. Petr. Phos.
Ph. ac. Plat. Puls. Rhod.
Rhus. Sec. corn. Sep. Sil.
Spigel. Spong. Stann. Staph.
Sulph. Thuj. Veratr. Zinc.

Pain, crampy: Arn.

- rheumatic: Acon. Asa f. Graphit Iod. Merc. Nux vom.
   Puls. Rhod. Rhus. Staph.
   Veratr.
- simple: Acon. Bry. Cann. Chin Dulc. Graph. Hyosc. Ipec, Kali. Merc. Nux vom. Natr. mur. Petros. Phosphor. Rhodod. Sabad. Sep. Spigel. Stann.
- as if tired : Rhus.
- ulcerative : Puls.

Pressure: Ambr. Asa f. Bar. Bell. Bry. Carb. veg. Coccul. Coloc. Dig. Euphorb. Graph. Laches. Lycop. Merc. Mosch. Natr. mur. Phosph. Ph. ac. Rheum. Rhus. Samb. Spong. Staph. Thuj.

Pulling in muscles: Coloc.

Pustules: Staph.

Rash: Caust.

Sarooma: Bar. Calc.

Sensitiveness: N. vom.

As if gone to sleep: Rhus. Spig. Spots, yellow: Iod.

- red: Carb. veg. Sep. Stann.

Steatoma : Bar. Puls.

Stitches: Acon. Alum. Arn. Bar. Bellad. Calc. Camph. Cann. Chin. Coccul. Graph. Ign. Merd. Phosph. ac. Puls. Rhus. Sepiæ. Stann. Staphys. Sulph.

As if strained: Dulc. Nux vom.

Puls. Zinc.

Sweat: Chin. N. vom. Sulph. As if swollen: Sep.

Tearing: Asa f. Camph. Cunth. Carb. veg. Graph. Ign. Kuli c. Nux vom. Natr. Phosph. Plumb. Sil. Spig. Sulph.

Tenston: Alumin. Arnic. Aur. Bar. Bryon. Calcar. Camph. Canth. Carb. an. Caust. Con. Dig. Euphorb. Graph. Hyosc. Iod. Ipec. Kalic. Mosch. Nitr. acid. Plat. Plumb. Pulsat. Rhus. Sep. Sil. Staph. Sulph. Thuj. Zinc.

Tetanus: Op.

Twitching: Asa f. Caps. Caust. Natr. mur. Ph. ac. Sulph.

Muscles, twitching of: Arg.

Ulcers : Sil.

Unsteadiness: Acon.

Weight: N. vom. Petr. Phos. Rhus. Sabin. Samb.

# XXII. CHEST.

A. Sensations.

1. Internal Chest.

Anxiety: Acon. Arn. Asa f. Bry. Camph. Cann. Caps. Chin. Coccul. Ignat. Lach.

Mosch. N. vom. Pulsat. Rhus. Samb. Sec. c. Spig. Spong. Staph. Valer. Veratr. As if a band around: Sabad. Sabin. Blood, of erethism : Alum. Carb. | veg. N. vom. Plumb. Rhod. Sep. Spong. Thuj.

As if the blood did not circulate: Sabad.

As if bounding: Croc.

Boring: Aconit. Alum, Asa f. Cina. Kali c. Mur. ac. Ph. ac. Rhus. Spig Staph. Thuj.

Burning: Acon. Alum. Ambr. Ant, ciud. Arg. Arn. Ars. Asa f. Bar. Bell. Bry. Calc. Canth. Carbo veget. Caust, Chamom. Chin. Cic. Cina. Coccul. Coff. Con. Dros. Ferr. Graph. Hyosc. 1gs. 1od. Lach. Lyc. Merc. Mosch. Mur. acid Nux vom. Phosph. Ph. ac. Plat. Ruta. Sabad. Sabin. Sec. corn. Sep. Spong. Stann. Sulph. Zinc.

Catarrh: Arn. Cann. Ign. Nux pom.

Chilliness: Bry. Natr.

Crampy feeling: Aco. Bell. Ray Canth. Carbo an. Cham. Cast Dulc. Hyosc. Kali c. Mur. .. Nux vom. Plat. Rhod. Since. Thoj. Verstr.

Cutting: Alum, Arg. Arn. Asr. Bell. Calc. Caust. Chin. Con. Dig. Dulc. Kali c. Lyc. Mere. Mur. ac. Ph. ac. Plat. Pulsal. Ruta. Sabin. Samb. Spigdie. Spong. Stann. Sulph. Verst. Zinc.

Digging: Arnica. Cann. Cins. Dule, Ferr. Petr. Stann.

As if dilated : Bry. Stann.

Dislocation-pain : Caust Dule Lyc. Petr. Plat. Bhod. Spig. Salph. Thuj.

Drawing inwards: Cham.

Dropsy: Acon. Ambra. Am. Ars. Bry. Caps, Chin. Fert. Hell. Ipec. Kali carb. Op. Rhus, Sabad. Spig. Veratr.

of chest; Ars. Carbo vez.

Stann. Sulph.

Heaviness: Acon. Alum. Bar. Bry. Calc. Iod. Phosph. Plat. Rhod. Sabad. Samb. Sepiæ. Staph. Sulph. Zinc.

Inflammation: Aconit. Arn. Bry. Cann. Hyosc. N. vom. Puls. Rhus. Ruta. Sec. corn. Spong. Stram.

Itching: Carbo veg. Kali carb.

Phosph. Ph. ac.

Jerks : Cann. Croc. Con. Lyc. Valer.

Languor: Alum. Calc. Carbo veg. Cocc. N. vom. Natrum mur. Phosph. Ph. ac. Stann.

Salph.

As if living: Croc.

As if loose: Bry.

As if the lungs adhered: Euph. Thuj.

Lungs as if less dilatable: Asa f. Bry. Cina,

- suppurating: Plumb. Puls.

- inflammation of : Aco. Bell. Bry. Lyc. Phosph. Puls. Rhus. Sepiæ. Sulphur. Tart. emet.

- phthisis of : Bryon. Calcar. Carbo veg. China. Con. Dulc. Ferr. Graph. Iod. Kali c. Lyc. Natrum mur. Phosph. Pulsat. Ruta. Samb. Sep. Spig. Stann.

Nausea: Acon. Arg. Asa feet. Bry. Croc. Nux vom. Rhus.

Staph.

Pain as if excoriated: Alum. Ars. Bar. Bry. Calc. Carb. veg. Caust. Cic. Cina. Graph. Ipec. Kali c. Lyc. Merc. Mur. Phosph. Phosph. ac. Rhus. Sabina, Sep. Sil. Spongia. Stann. Staph. Sulph. Valer.

Puls. Rhus. Ruta. Spongia. | Pain, as if bruised : Aco. Alum. Ambr. Arn. Bar. Camph. Caust. Chamom. Chin. Con. Ferr. Kali c. Merc. Phosph. Rhod. Spig. Spong. Stannum. Thuj. Zinc.

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- as if flying to pieces: Bry.

Cina.

Drawing: Asa f. Cann. Capsic. Carbo veg. Cham. Chin. Coccul. Con. Digit. Dulc. Kali e. Nux vom. Nitric ac. Op. Plat. Puls. Ruta. Sep. Sil. Spig. Spong. Stann.

Pain, simple: Alum. Arn. Ars. Bar. Calc. Caps. Carbo anim Carbo veg. Caustic. Cham. Chin. Cina. Coloc. Conium. Croc. Dulc. Ferr. Graphites. Iod. Lyc. Mosch. Mur. acid. Nitrie ac. Phosph. Pulsat. Rhod. Ruta. Selen. Sep. Sil. Spig. Spong. Stann. Sulphur. Veratr. Zinc.

Pinching: Alum. Bellad. Carbo veg. Cina. Dulc. Ign. Kali c. Phos. ac. Samb. Spig. Spong. Thuj.

Pressing: Alum. Ambra. Bry. Graph. Ign. Nitr. ac. Phosph. Sulph, Veratr.

- asunder: Euphorb.

Sture from without: Cann. Chin. Coccul. Ign N. vom. Pressure from without:

- within: Arg. Asa f. Bell. Bryon. Cina. Dule. Vuler. Zinc.

- as from a load : Arg. N. vom. Rheum, Sabad. Samb. Spig.

As in the lower part of the chest: Alum. Arn. Asa fæt. Chin. Cic. Croc. Hyose. Plumbum. Ruta. Sabad. Zinc.

Pulsating: Alum. Bryon. Dig. Dule.

As if raw: Ambr. Arn. Arsen.

Bryon. Chin, Coccul. Dig. Stitches. Hell, N. vom. Natr. mur. Rhus. Zinc.

Restlessness: Bell. Chin. Staph. Thui.

Rush of blood : Acon. Arn. Bry. Carbo veget. Coccul. Cupr. Ferr. Hyosc. Nux vom. Natrum mur. Puls. Rhod, Sep. Spong. Thuj.

Shocks: Aconit. Calc. Cann. Croc. Dulc. Mur. acid. Plat. Ruta.

Shuddering: Acon.

Spasm: Acouit. Arg. Asa feet, Bry. Calc. Cham. Cina. Coccul. Coff. Cupr. Dig. Ferr. Ipec. Kali c. Lyc. Mosch. Nitr. ac. Petr. Phos. Puls. Sec. corn. Sep. Sulph. Thaj. Zinc.

Stitches, in left side : Aconit. Alum. Ant. crud. Arg. Arn. Asa f. Bell. Bry. Calc. Camphor. Cann. Canth. Caps.

- in middle of chest: Aco. Alum. Ant. crud. Bry. Cham, Chin. Iod. Phosph. Plumb.

- in diaphragm : Spig.

- in sternum : Acon, Arg. Ara. Aur. Bell. Bry. Cale. Centh. Capsic. Caustie. China Con. Dulc, Ferr. Graph. Hep. Lyc. Natr. mor. Nitr. ac. Phusph. Ph. ac. Plumb. Sabin. Spig. Sulph.

from the chest through the back: Acon. Ambr. Bryon. Canth. Carb. Carb. veg. Chin. Coccul. Ferr. Lycop. Plumb. Sabin. Sil. Spig. Sulph.

from within: Argent. Asa f. Bry, Canth. Carb. veg. Chin. Muriat. ac. Nitrie ac. Sabad. Spig. Spong. Faler.

As if stopped up: Bry,

Tearing: Arg. Canthar. Carbo vey. Canst. Con. Dulc. Graph. Kali e. Merc. Natr. mur. Op.

Tingling: Acon. Arsen. Coloc. Phosph.ac. Sep. Spig. Spong. Stann. Thuj.

Trembling: Kali carb. Phosph. Ruta. Subin.

Twitching: Cina. Coloc. Croc. Dulc. Kali c. Lyc. Natr. mur. Sep. Spig. Valer.

Ulcerative pain: Bry. Puls. Stuph.

Warmth: Bry. Coff. Hell. Nux vom. Veratr.

- unpleasant: Alum. Euphorb. Natr. mur.
- feeling of: Merc.

Weakness: Iod. Kali c. Plat. Rhus. Stann. Sulph.

- feeling of: Carbo veg. Chin. Plat Stann. Staph.

As if weary: Arn. Carb. veg. Spong.

Wrenching: Samb.

### 2. External Chest.

Blue skin near clavicle: Thuj. Boils: Arn. Chin.

Burning: Ambr. Arsen. Asa f. Bar. Bell. Canth. Caps. Croc. Digit. Droser. Euphorb. Ferr. Mur. ac. N. vom. Phosph. Ph. ac. Plat. Rheum. Rhus. Selen. Sulph. Zinc.

Bone-pain: Chin. Chilliness: Spig.

Contraction: AFn. Daph. Bry. Dig. N. vom. Op. Plat. Rhod. Rhus. Spig.

Contusive pain: Ant. cr. Arn. Crackling: Rheum.

Crampy feeling: Acon. Arg. Calc. Chain. Cina. Dig. Dulc. Nitr. ac. *Plat.* Sep. Veratr.

Creeping: Arn Dros.

Creeping chill: N. vom.

Drawing: Acon. Asa f Carb. veg. Cupr. Dig. Dulc. Lycop. Mur. ac. N. vom. Puls. Rhus. Spig. Stann. Zinc.

Gnawing: Arg. Calcar. Ruta. Spong.

Heat: Cham. Cic. Dig. Puls.

Herpes: Ars. Lyc. Petrol. Staph.

Insensibility: Rhus.

Itching: Alum. Ant. crud.
Bar. Calcar. Canth. Capsic.
Carb. v. Caust. Chin. Coccul.
Con. Kali c. Lyc. Natr. mur.
Op. Pnosph. Puls. Sep. Spong.
Staph. Veratr.

- of the sides of chest: Alum. Arn. Canth. Cic. Nitr. acid. Spong.

Jerking: China. Platin. Pulsat. Stann. Stram.

Laming pain: N. vom.

Pain, as if contused: Con. Dulc. Merc. Mur. ac. Natr. mur.

- as if sprained: Arn. Coccul.
- as if sore: Bar. Bryon. Sep. Staph. Veratr.
  - as if bruised: Arn. Chin. Ign. Merc. N.vom. Natr. mur. Nitr.
     ac. Phosph. Ph. ac. Rheum.
     Spig. Staph. Sulph.
  - simple: Ant. cr. Bry. Cann. Capsic. Chin. Cupr. Dulc. Natr. mur. Phosph. Ph. acid. Puls. Rhodod. Rhus. Sabin. Sep. Silic. Staphys. Sulph. Veratr.

Pecking: Ruta. .

Pimples: Ant. crud. Aur. Bell. Bry. Canth. Coccul. Con. Hep. Ph. ac. Piumb. Rhus. Staph.

Pinching: Nux vom. Phosphor. Rhod. Samb.

Pressure: Alum. Ambra. Arg.
Arn. Asa f. Aur. Bry. Camph.
Canthar. Chin. Cina. Coccul.
Cupr. Dulc. Dros. Hyosc. N.
vom. Plumb. Rheum. Ruta.
Sabin. Spig. Stann. Staphys.
Sulphur. Valer. Veratr.
Zinc.

- from without: Rhus.

Prickling: Plat. Pulling: Phosph.

Rash: Ant. crud. Staph. Valer.

Veratr.

Redness: Aur. Bell.

Rheumatic pain: Ambr. Bry. Spig.

Ribs raised : Spig.

Sensitiveness: Cann. Canthar. N. vom. Sulph.

Shuddering: Chin. Cina. Nux vom. Plat. Ruta. Spig. Staph.

As if too short: N. vom. Gone to sleep: Merc.

Chame Cic Pule Strom

Dulc. Iod. Rhus. Sep. Sil. Sulph.

Tearing: Ambr. Bry. Camph.
Dulc. Iod. Kali c. Lyc. Merc.
N. vom Rhod. Sabin. Spig.
- near the clavicle: Lyc. Stana
Tension: Asa f. Cham. Chim.
Dig. Dros. Dulcam. Emphorb.
Ferr. Iod. Merc. Mur. ac. N.
vom. Natrum mur. Phosph.
Puls. Rhodod. Bhus. Sabins.
Spig. Stann. Thuj.

Tubercles : Cann. Canst. Twitching : Merc. Spig.

Ulcers: Ars. Hep. Sulph. Ulcerative pain: Bry. Puls.

Warmth: N. vom. Rhus. Wrenching: Puls.

3. Azilla.

Burning: Carbo veg. Crawling: Con. Mezer.

Dampness: Carbo an. Sulph.

## 4. Mammary glands.

Blotches: Bell. Calc. carb. Carbo an. Chamom. Con. Dulc. Graph. Lyc. Phos. Ruta. Sil. Sulph.

Cancer: Arnica, Ars. Calcar. Carbo an. Carbo veg. Caust. Kali. Lyc. Nitric ac. Phosph. Rhus. Sep. Sil. Sulph.

Contusion: Arn. Crawling: Con. Drawing: Cham.

Erysipelas: Aco. Bell. Bry. Phosph. Sil.

As if excoriated: Con.

Hardness: Ambr. Bryonia. Cham. Con. Phosphor. Plumb. Sil. Sulph.

Heat: Bell. Bry. Cann. Induration, see Tubercles.

Inflammation: Aconit. Arn. Bry. Carbo veget. Cham. Con. Phosph. Pulsat. Sil. Sulph.

Itching: Caust. Con. Kali. N. vom. Plumb. Rhus.

Milk, bitter and yellow: Rheum.

- blueish: Lach.
- too fat : Puls.
- setting in: Puls.
- fever: Acon. Arn. Bryo. Cham. Coff. Ign. N. vom. Op. Puls. Rhus.
- excessive flow of: Aconit.
- vanishing of: Agn. Bryon. Calc. Cham. Puls. Rhus. Sec. corn. Zinc.
- increase of: Bryon. N. vom.Puls.
- stoppage of: Bell.
- flow of : Bell. Calc. Puls.

Pain simple: Cann. Chamom.

Coloc. Con. Mercur. Silic. Veratr.

Pressure: Bell. Ph. ac. Pulsat. Sabin.

Shuddering: Coccul. N. vom.

To small: Cham.

Stitches: Alum. Bar. Bellad. Con. Nux vom. Natr. mur. Plumb. Sep. Veratr. Zinc.

Swelling: Bell. Bry. Cham.
Con. Dulc. Merc. Phosph.
Plumb. Puls. Ruta. Sabina.
Sil. Sulph.

Tearing: Bar. Cham.
Tension: Puls.

Ulcers: Hep. Merc. Phos. Sil. Sulph.

SHI SULPHI

Ulcerative pain: Merc.

Withering: Chamom. Con. Iod.

## 5. Nipples.

Burning: Cic. Graph. Sulph.

Creeping: Sabin.

Discharge of blood & humor: Lyc. Plumb.

Hardness: Merc. Induration: Bry.

Inflammation: Aco. Bryon.
Cham. Phosph. Puls. Sil.
Sulph.

Itching: Con. Pulsatilla. Rhus. Sabad.

Pain, simple: Graphit. Nux vom. Rheum. Sulph.

Rhagades: Arn. Graphit. Sulph.

Sensitiveness: N. vom.

Shocks: Bry.

Soreness: Arn. Culc. carbon. Cham. Graph. Lyc. Puls. Sulph.

Sore pain : Calc. Zinc.

Stitches: Camph. Cann. Coccul. Ign. Lyc. Mur. ac. Rheum. Sabin. Sulph.

Swelling: Merc.
Ulceration: Cham.

6. Heart and region of the heart.

Anxiety: Acon. Alum. Ambr.
Ars. Aur. Calc. Cann. Canth.
Chamom. Cins. Coccul.
Croc. Cupr. Ferr. Graph. Hell.
Lyc. N. vom. Nitric ac. Op.
Phosph. Plumbum. Pulsat.
Rhus. Sec. corn. Sep. Sil.
Stram. Sulph. Veratr.

Beats of the heart, intermittent:

Bey. Chin. Digital. Kali.
Natr. mur. Sulph.

- slow : Arn.

- quick : Arn. Asa f. Sabin.

- unequal: Asa f. Sabin.

- imperceptible : Rhus. Verat.

- stronger: Ars. Aur. Calcar. Chin. Dig. Dulcam. Hyosc. Phosph Sabina. Spicel.

Oppression : Bell. Cham. Nov. vom. Sprg.

Palpitation, generally: Acon. Alum, Ambr. Arn. Arz. Aur. Bar, Bell. Bryon. Calcar. Cumph. Cann. Canth. Carbe an Carbo veg. Caust. Com. China. Coccul. Coloc. Con. Croc. Cupr. Dig. Graph. Hell. Ign. Iod. Ipec. Kall. Lyc. Merc. Mur. ac. Natrum mur. Nitric ac. Nux vom. Petr. Phosph. Phos. acid. Plomb. Puls. Rhus. Sabad. Subin. Secule corn. sep. Sil. Spig. Spong. Staph. Sulph. Thuj. Valer. Veratr. Zinc. with anguish : Acon. Alom. Ars. Aur. Calc. Cann. Canst. Cham. Chin. Coccul, Coloc. Dig. Graph. Kali. Lyc. Mosch. Natr. mur. Nux vom. Phosphor. Plat. Plumb. Puls. Sec. corn. Sep. Sil. Sulphur, Spigel. Thuj. Veratr.

Stitches: Arn. Aur. Calcar. Canth. Capsic. Carbo veget. Caust. Cham. China, Croc. Ign Mur. ac. Nux vom. Nitric ac. Petr. Plumb. Rhus. Sep. Spig. Sulph. Valer. Zinc.

Tearing: Canth. Lyc. Warmth: Cann. Veratr. - feeling of: Rhod. Weak feeling: Rhus. Weight: Croc. Puls.

## B. According to situation and circumstances.

1. Aggravated.

In the open air: Ambr. Bryon. Caust. China. Coccul. Coffea. Con. Euphorb. Graph. Ignat. Lyc. Merc. Natr. mur. Nux vom, Rhus. Sabad. Sep. Spig. Stann. Staph.

When ascending: Bell. Graph. N. vom. Sep. Thuj. Zinc.

- the stairs : N. vom. Rhus. Ruta. Spong. Staph.

When breathing: Acon. Ant. crad. Arg. Arn. Ars. Asa f. Aur. Bryo. Calc. Cann. Caps. Chamom China. Cina. Coccul. Dulc. Dros. Graphit. Hep. Hyosc. Lycop. Mercur. Natr. mur. Nitr. ac. Puls. Sep. Spig. Stann.

When drawing a long breath: Calc. Merc. Natr. mur.

After a cold : Acon. Bryon. Carbo veg. Cham. N. vom. Rhus.

In the cold : Rhus. Sabad.

In cold air : Aconit. Bryonia. Carbo veg. Coccul. Rhus. Sabad, Spong.

By contact: Acon. Arg. Arn. Bar. Bry. Calc. Canth. Caps. Carbo veg. Cham. Chin. Coc- By emotions: Phosph.

cul. Cupr. Dros. Dulc. Graph. Merc. Nux vom. Phosph. Ph. ac. Plumb. Rhod. Rhus. Ruta. Sabin. Spig. Staph. Sulphur. Veratr.

After contusions: Arn. Puls. Rhus. Ruta.

When coughing: Aco. Alum. Ambr. Ant. crud. Arn. Ars. Bar. Bryon. Cale. Cannab. Caps. Carbo veget. Caustic. Cham. Chin. Cina. Coff. Con. Dig. Dros. Ferr. Iod. Kall. Lyc. Merc. Mur. ac. Natr. mur. Nitric ac. N. vom. Phosph. Phosph. ac. Puls. Rhus. Ruta. Sabad. Sabina. Sep. Sil. Spigel. Spongia. Stann. Staph. Verutr.

After coughing: Cina. Ferr. In damp weather: Carb.vegetab.

During digestion: Lyc. When drinking: Chin.

After drinking: Arn. China. Coccul. Con. Cupr. Nux vom Veratr.

By drinking cold : Thui.

After drinking beer: Sep.

- wine: Ant. crud. Nux vom. When eating: Arnic. China. Coccul. Ign. Phosph.

After eating: Aconit. Ambra. Ant. crud. Arn. Asa f. Bry. Canth. Caps. Carbo an. Caust. Chamom. Chin. Coccul. Con. Ferr. Hyosc. Ign. Lyc. Merc. Nux vom. Phos. Puls. Rhus. Ruta. Sep. Thuj. Valer. Veratr. Zinc.

By eating warm food: Euphorbium.

By getting warm in bed: Chamom. Puls. Rhus.

By bodily exertions: N. vom. Rhus. Spong.

After expectorating: Zinc. When falling asleep: Sulph.

Before the fever : Chin.

During the fever: Acon, Bryon, Chin, Ipec.

 the chill: Bry. Ipec, N. vom. Puls. Rhus.

the heat: Acon. Caps. China.
 lpec. Nux vom. Puls.

After a fright: Acon. Chamom. Ign. Op.

Between the inspiration: Ign. Merc. Spig.

When lifting: Bar, Kali, Lyc.

After lying down: Hell, Ignat,
Nux vom. Puls, Rhus, Sabad,
Stram.

When lying down: Ant. crud. Asa f. Calc. Canth. Carbo veg. Cham. Ferr. Natr. mur. Nitr. ac. Puls. Rhus, Selen. Sulph.

During nose bleed: Carlo ve

With nausea: Bell.

By pressing on the abdomes: Asa f.

By external pressure: Antin. crud. Bry. Chin. Cim. N. vom. Ruta. Spongia. Sepis. Valer.

When rising one's saif: Aco-Arg. Bry. Cann. Cic. liz. Ign. Stann, Staph.

When rising from bed: Atlactud. Plat. Stann. Staph.
- from a seat: Sil.

After raising: Nux vom. Pals. Rhus. Spig.

When reading: Chin.

- - loud : Coccul.

During rest: Arg. Arn. Bell. Caps. Cham. Chin. Ferr. Natr. mur. Phos. ac. Puls. Rhus. Ruta. Samb. Stann.

In the room: Bry Croc. Pals. Rhodod. Spig. When standing: Carb. an. Con. Euphorb. Natr. mur. Stann. Sulph. Zinc.

By making a wrong step: Bry. Puls. Spig.

By stimulants: Stann.

Before stool: Spig. During stool: Spig. After stool: Sil.

When stopping the breath: Dros. Merc. Spig.

When expiring air: Ambr. Ant. cr. Arg. Ars Aur. Bry. Carb. veg. Cham. Chin. Cic. Cina. Ign. Iod. Mur. ac. Phosph.ac. Ruta. Subad. Sep. Spigel. Stann. Staph. Zinc.

When inspiring air: Aco. Ars. Arn. Aur. Bar. Bry. Calc. Camph. Cann. Canth. Caps. Carb. v. Caust. Cham. Chin. Cic. Cina. Coccul. Coloc. Con. Dule. Euphras. Hell. Hyosc. Iod. Kali. Lyr. Merc. Mur. ac. Natr. mur. Nitr. ac. Op. Phos. Ph. ac. Plat. Plumb. Pulsat. Rhus. Ruta. Sabad. Sabin. Sep. Sil. Spigel. Spong. Stann. Sulph. Valer. Veratr. Zinc.

When drawing a long breath:
Acon. Arg. Arn. Bryon.
Canth. Caps. Cina. Dros. Ign.
Puls. Rhus. Sabin. Spig.

When stooping: Acon. Alum.

Arg. Arn. Asa f. Bry. Cann.
Caps. Carb. veg. Chin. Coccul.
Coloc. Dig. Dros. Hell Ign.

Merc. Nitr. ac N. vom. Phos.
Ph. ac. Puls. Rhodod. Rhus.
S111c. Spigel. Spong. Stann.
Staph. Valer. Zinc.

When straining: Rhus.

When talking: Bry. Cann. Canth. Chin. Coccul. Ignat. Puls. Rhus. Stram. When talking loud: Carb. v. Kali. Mur. acid. Natr. mur. Stann.

By tight clothes: N. vom. Spong. By turning to the right side: Spig.

When turning in bed: Acon. Cann. Caps. Carb. veg. Nux vom. Staph.

Before vomiting: Cupr.

When waking: Ant. cr. Arn. Dig. Euphr. Ign. Puls. Rhus. Sabad.

When walking: Aconit. Arn. Bryon. Camph. Caps. Chin. Cic. Coccul. Ferr. Ign. Nux vom. Ruta. Spigel. Spong. Staph. Valer. Veratr.

After walking: Pulsat. Rhus, Valer.

When walking in the open air: Bry. Chin. Coff. N. com. Rhus. Spig. Spong. Staph.

After walking in the open air: Ferr. N. vom. Rhus. Sabad, When walking fast: Chin. Spig, When writing: Asa f. Chin.

2. Relieved.

Coccul. Valer.

In the open air: Bry. Natr. mur. Puls.

By warm air: Carb. veg. By bending back: Acon. Cann. N. vom. Puls.

By breathing: Asa f. Cina. By expirations: Cina. Merc. By inspirations: Cina. Merc.

By drawing a long breath: Dig. Stann.

During contact: Mur. ac.

After drinking: Bry. Ferr.

After eating: Bry. Rhus. Sabad.

thar. Kali, N. vom. Petr. Sep.

After emission of flatulence: Spig. Stram. Veratr.

By friction : Calc.

When lying down: Alum. Bry. Canth. Iod. Nux vom. Sabad. Zine.

- on one side : Alum.

- on the back: Arn. Bry. Ign. Puls. Sabad.

- - on the painful side: Ambr. Arn. Bry. Cham. Ign. Nux vom. Puls.

- on the painless side: Ign. N. vom.

By motion: Arg. Arn. Cham. Cina. Dros. Euphorb. Mur. ac. Ph. ac. Plumb, Puls, Rhus. Sabad. Sep.

After eructations: Ambr. Can- By pressure externally: Aml Bry. Chin. Cinn. Dros. Igu Puls. Verair

> During rest: Arn. Bry. Chin. N. vom. Sabin. Staph.

> By rising : Canth. Carb anim. Dalc. N. vom. Puls. Rhus.

> In the room: Bry. Cham. Nor von.

> By sitting up: Alum. Asa l. China. Dig. Puls. Spig.

> When sitting: Alum. Bry. Caps. N. vom.

> When standing: Chin. Cleat. Ruta.

> By stooping : Chin. Ign. Valer. After sweat: Cauthar, Cham. N. vom. Puls.

When walking: Chin. Cient. Dros. Ferr. Mosch, Plumb. Puls. Rhus. Ruta, Staph.

Anac. Asa f. Aur. Bry. Bell. Bov. Camph. Cann. Canthar. Caps. Caust. Chin. Cina. Cocc. Colch. Dulc. Ferr. Hep. Kali. Lach. Laur. Mur. acid. Natr. Natr. mur. Nitr. Nitric ac. N. vom. Plumb. Puls. Ran. bulb. Sabad. Samb. Sassap. Sepiæ. Spig. Spong. Stannum. Thuj. Zinc.

Tearing and drawing: Alum. Anac. Asa f. Aur. Calc. carb. Carbo veg. Caust. Chamom. Dulc. Lach. Lyc. Mur. magn. Phos. Plumb. Rhod. Rhus. Sep. Stann.

Tension: Alum. Bar. Carbo an. Coloc. Colch. Kali. Kreosot. Natr. Rhus. Sp. Sil. Sulph.

Throbbing: Baryt. Kali. Merc. Phosph.

Tubercles: Amm. mur.

Tingling: Anac. Dulc. Sabad.

Twitching: Calc. carb. Phosph. Rhus. Squilla.

#### 2. Back.

As if alive: Plumb.

Boring: Aconit. Agar. Coccul. Spig. Thuj.

Burning: Acon. Agar. Arnica. Ars. Bar. Carbo an. Carbo v.g. Chel. Lyc. Merc. Mur. ac. Nitric ac. Nux vom. Phosphor. Plat. Sep. Sil. Sulph. Veratr.

Chill: Bellad. Calc. carb. Dulc. Lach. Lyc. Nux vom. Phosph. Rhus. Sep. Sil. Stann. Sulph.

Cold feeling: Carbo reget. Con. Mur. ac.

Crampy feeling: Carbo regetab. Euphr. Merc. Nitr. Puls.

Crawling: Acon. Bell. Graphit. Laur. Natr. Sec. corn. Curvature of the spine: Bell. Calc. carb. Lycop. Merc. Puls. Rhus. Sü. Staphys. Sulph.

Cutting: Calc. carb. Sep. Sil.

Digging: Acon. Sep.

Dialocation-pain: Agar. Arnic. Calcar. Cocc. Mur. ac. Rhus Sulph.

Eruption: Bar. Bell. Calc. carb. Carbo veg. Caust. Cocc. Led. Merc. Natr. mur. Pulsat. Sel. Sep. Squilla Sulph.

Heat: Con Merc. Natrum mur. Phosph. ac. Puls. Sulph.

Heaviness: Ambra. Carbo veg. Phosph. Sep. Sulph.

Itching: Alumina. Amm. mur. Baryt. Calc. carb. Causticum. Daphne. Laur. Kali. Lycop. Merc. Natr. Nitric ac. Phos. Sassap. Sil. Sulph. Thuj.

Jerks: Calc. carb. Staph.

Lameness: Agar. Cocc. Natr. mur. Phosph.

Muscles, twitching of: Carbo veg.

Opisthotonos: Ang. Bell. Canthar. Cham. Cicut. Ign. Nux vom. Op. Rhus. Stann. Stram.

Pain, sore: Kali. Plat. Staph.
as if bruised: Agar. Alumina.
Amm mur. Arn. Ars. China.
Dros. Lach. Merc. Natr. mur.
N. vom. Rhus. Ruta. Stann.

Stram. Veratr.

simple: Agar. Alum. Arsen. Asa f. Aur. Bov. Calc. carb. Cann. Carbo animalis. Hyosc. Kreos. Lyc. Hep. Lach. Natr. mur. Nitric ac. N. vom. Op. Petr. Sep. Sil. Sulph. Veratr.

Pressure: Aconit. Agar. Arn. Bell. Calc. carb. Carbo veget.

Caust. Cocc. **Dulc.** Graphit. Kali. Lyc. Mur. ac. Natrum mur. Nux vom. Pulsat. Rhus. Sep. Stannum. Staph. Veratr. Zinc.

As if gone to sleep: Mercur. Phosph.

Rigidity: Ang Petr.

Shuddering: Ang. Bell. Canth. Chel. Coce. Daph. Colchic. Graph, Lach. Led. Natr. mur. Nux vom. Puls. Rhus. Sabad. Staph. Sulph. Thuj.

Spasm: Agar. Bell. Iod. Lyc.

Spots: Sep. Carbo veg.

Stiffness: Agar. Alum. Carbo veg. Caust. Kali. Led. Nux vom. Petr. Pulsatilla. Sep. Sulph.

Stitches: Acon. Ant. crud. Argent. Arn. Asa f. Bry. Calc. carb. Cann. Caps. Caust. Chin. Colch. Con. Cycl. Dros. Dulc. Hep. Kali. Lachesis. Lycop. Muriatic acid. Natr. Oleand.

Throbbing : Baryt. Lyc. Phos. Puls.

Trembling : Coff. Merc.

Tubercles : Ant. crud. Canst.

Warmth, feeling of: Carbo veg. Coff. Laur.

Weakness: Agar. Arn. Carb. veg. Lach. Lyc. Nitricas. N. vom. Petrol. Phos. Plat. Sulph. Sec. corn.

3. Small of the back.

Boring: Acon.

Burning: Acon. Mur. nc. Nux vom. Phosphor. Rhus. Sepin. Thuj.

Chilliness: Lach. Lycop. Puls. Sabin.

Coldness: Carbo veg. Spong.

- feeling of : Hell.

Contusive pain : Arn. Ruta.

Cracking: Sulph. Zinc.

Crawling: Alum. Menyanthes.

Pain as if dislocated: Agaric. Arn. Rhus. Sulph.

- - sore: Caust. Natr. Sulph.

- bruised: Aco. Alum. Amm. mur. Arg. Arn. Aur. Bryon. Caust. Cham. Cina. Graph. Ign. Lach. Magn. mur. Nux mosch. Nux vom. Platina. Bhus. Ruta. Stront. Sulph. Thuj. Veratr.

- simple: Aconit. Agar. Amm. mur. Arn. Baryt. Bov. Bry. Culc. carb. Carbo an. China. Kali. Ign. Ipec. Led. Lycop. N. vom. Puls. Petr. Rhod. Rhus. Ruta. Sabadilla. Sepiæ. Stront. Sulph. Zinc.

Pressure: Acon. Bryon. Carbo veg Caust. Graph. Kali. Lach. Lyc. Man. Mosch. Nitric acid. Puls. Rhus. Sep Spong. Staphys. Sulph. Veratr.

Pulsations: Caust. Natr. mur. Spasmodic pain: Bellad. Cocc. Sil. Sulph.

Stiffness: Acon. Ambra. Amm. mur. Baryt. Bell. Bry. Carbo veget. Caustic. Kali. Lach. Lycop. Pulsat. Rhus. Sil. Sulph.

Stitches: Acon. Ambra. Anac. Arg. Arn. Bell. Bry. Canthar. Carbo veg. Carbo an. Caust. Chin. Cocc. Con. Graph. Ign. Iod. Lach. Lyc. Magn. carb. Merc. Natr. Natr. mur. Nax vom. Phos. ac. Puls. Rhus. Sub. Sep. Sil. Stront. Tart. Thuj.

Tearing and drawing: Alum.
Ars. Baryt. Bry. Calc. carb.
Canth. Carbo veg. Caustic.
Cham. Chin. Cocc. Hep. Kali.
Kreos. Lach. Lyc. Natrum
Mur. Nux vom. Phosph. ac.
Rhus. Sab. Sep. Sil. Spongia.
Stann. Stram. Stront.

Tension: Acon. Barit. Carbo veg. Caust. Nitric ac. N. vom. Sil. Thuj.

Throbbing: Graphit. Ign. Nux vom. Natr. mur. Sep.

Twitching: Calc. carb. Caust. Chin. Con, Puls. Staph.

Weakness: Ars. Cocc. Lach. Merc. Natrum mur. Nux vom. Phosph, Sep.

## XXIV. STOOL AND ANUS.

## A. Constipation.

1. Character of Stool.

Acrid: Ars. Bry. Cham. Lach. Merc. Puls. Veratr.

Ash-oolored: Asar. Dig.

Bilious: Arsen. Chamom. Chin. Dulc. Ipec. Merc. Puls. Sulph. Veratr.

Black: Ars. Calc. c. Camph. Chin. Cupr. Hep. Merc. Op. Squill. Stram. Verutr. Bloody: Ant. crud. Arn. Ars.
Asar. Bry. Canth. Carb. veg.
Chin. Cupr. Dulc. Ipec. Lyc.
Merc. Nitr. ac. N. mosch.
N. vom. Phosph. Puls.
Rhus. Sep. Sil. Sulph. acid.
Tart. Veratr.

Blood, lined with: Alum. Ambr. Con. Bry. Ipec. Merc. Nux vom. Puls. Rhus. Thuj.

Brown: Arnic. Bryon. Chin. Mercur. Rheum. Sec. Squill. Sulph. Veratr. Bright-colored : Anac. Carb. v. | Diarrhosa. Caust.

Burning: Ars. Lach. Mere.

Cadaverous smell: Bism. Carb. veg. Stram.

Clayey: Calc. carb.

Constipated: Acon. Amm. mur. Arn. Aur. Bar. Bell. Bry. Calc. carb. Cann. Canth. Curb. veg. Caust. Cham. Chin. Cina. Cocc. Coloc. Con. Crot. Daph. Ferr. Graph. Hepar. Kali bichr, Lach. Laur. Lyc. Merc. Mosch. Natr. mur. Nux vom. Op. Plat. Plumb. Puls. Rhodod. Rhus. Sabad. Seneg. Sep. Sil. Spong. Staph. Stram, Sulph. Thuj. Ve-ratr. Zinc.

Diarrhœic: Acou. Amm. mur. Ant. crud. Ant. carb. Ars. Asa f. Aur. Bell. Bism. Bry. Calc. carb. Calad. Caps. Carb. vey. Carb. an. Chamom. Chin. Coloc. Cicut. Cccc.

after a fright: Aco. Op. Ver - after a fit of joy : Coff. Op

- with vomiting : Antim. ta Ars. Asar. Cupr. Ipec. N vom. Phos. Rheum. Verat

after enting fruit : Ars. Ch Puls.

after eating milk : Bry. L Sulph.

after a cold drink : Ars. Br Carb. reg. Puls.

after drinking: Arsen. Cap N. vom.

of children : Cham. Ipeca Merc. Rheum. Salph.

chronic: Arsen, Cule, Cant Chin, Graph. Iper. Natr. a Phosph. Rhus. Sulph

- nocturnal : Ars. Bry. Chan Chin. Dule. Kali. Merc. Ph. phor. Puls. Rhus. Sulph Veratr.

dysenteric: Ars. Caps. Car a Color Cha

mosch. Nux vom. Oleand. Petrol. Phosph Plat. Pulsat. Rhodod. Ruta. Sassap. Silic. Staph. Sulph. Tanj.

Fermented: Ipec

Fetid: Ars. Bry. Calc. Carbo veg. Chin. Lach. Merc. Nitr. acid. Puls. Sil. Sulph.

With flocks: Ipec. Veratr.

Having a foul smell: Ars. Bry. Carb. v. Cham. Chin. Nitr. ac. N. vom. Sec. cor. Suiph.

Frequent, too: Anac. Arn. Ars.
Bellad. Calc. carb. Caps.
Cham. Chin. Cocc. Coff. Coloc.
Dulc. Ferr. Graph Ignat.
Natr. mur. Nitr. ac. N. vom.
Phosph. Ph. ac. Petr. Puls.
Ran. scel. Rhus. Silic. Thuj.
Valer.

Grayish: Asar. Digit. Mercur. Phosph. ac. Rheum.

Greenish: Arsen. Aur. Bellad. Cham. Cupr. Dulc. Ipec. Merc. Phosph. Phos. ac. Puls. Stann. Sulph. Veratr.

Hard: Agar. Amm. Amm. mur.
Ant. crud. Asa fæt. Aur.
Bar. Bell. Bry. Calc. carb.
Cann. Carb. veg. Caustic.
Cham. Cina. Coccul. Con.
Daph. Graph. Hyosc. Guaj
Hep. Ign. Kuli. Laur. Led
Lycop. Magn. mur. Merc.
Nat. mur. N. vom. Op.
Petr. P. osph. Phosph. acid.
Plumb. Puls. Rheum. Rhodod. Rhus. Ruta. Sabad. Sec.
corn. Selen. Sev. Sil. Spong.
Stann. Staph. Sulph. Sulph.
acid. Tanj. Veratr. Verb.

Hard and loose alternately:
Ant. crud. Ars. Iod. N. vom.

Insufficient: Anac. Alum. Arn. Ars. Calc. Chin. Daph. Hep. Kali. Lech. Lyc. Mur. magn. Natr. N. vom. Sep. Sil. Sulph.

Involuntary: Acon. Arn. Bell. Calc. Chin. Hyose. Lach. Nat. mur. N. vom. Op. Phosph. ac. Rhus. Sec. corn. Sulph. Veratr.

- at urinating: Mur. ac.

- during sleep: Arn. Puls. Rhus. Lead colored: Plumb.

Loose: Ant crud. Canth Chin. Ign. Merc. N. mosch. Rheum. Sep. Sulph.

Lumpy: Agar. Bar. Bell. Graphit. Lach. Magn. mur. Nux vom. Op. Piumb. Sil. Sulph. Sulph. ac. Thuj.

Papescent: Agar. Antim. crud. Arn. Asa f. Bell. Chin. Daph. Dros. Euphorb. Luch. Mezer. Nitr Phosph. ac. Puls. Rheum. Rhod. Selen. Sil. Sulph. Tart.

Pitch, like: Hep. Lach. Merc. Sassap.

Purulent: Arn. Canthar. Iod. Lach. Merc. Sulph.

Sheep-dung, like: Brom. Magn. mur. Plumb.

Slimy: Agar. Amm. m. Ant. cr. Arn. Ars. Asar. Bell. Bor. Canth. Caps. Cham. Carb. veg. Coloc. Chin. Colch. Dulc. Graph. Hell. Hyosc. Kali. Ipec. Mrc. Mur. magn. Natr. mur. N. vom. Phosph. Ph. ac. Puls. Rhus. Ruts. Sec. Spig. Stann. Staph. Sulph. Tart. Veratr.

Smarting: Merc. Puls.

Smelling sour: Calc. carb. Chamom. Dulc. Hep.

Soft: Acon. Amm mur. Antim. erud. Bryon. Calc. Carb. an. Carb. veg. Chim. Cocc. Coff. Con. Dros. Dulc. Graph. Guaj. Kali. Mur. ac. Natr. mur. Nitr. Nitr. ac. Phosph. Ph. ac. Puls. Rhodod. Sep. Sulph. | Veratr. Viol tric. Zinc.

Stirred eggs, like: Chamom. Chin. Merc. N. mosch. Pulsat. Rhus. Sulph. Viol. tric.

Tenacious: Ars. Caust. Hell Kali, Laches. Mercur. Plumb. Zinc.

Undigested: Antim. crud. Arn. Arsen. Bryon. Cham. Chin. Ferr. Lach. Merc. Nitr. ac. Oleand. Phosph. Ph. ac. Sulph. Veratr.

With tænia: Calc. Carb. veg. Filix m. Graph. Magn. mur. Merc. N. vom. Petrol. Sabad. Sab. Stann. Sulph. Valer.

With ascarides: Aconil. Asar. Calcar. Cham. Chin. Cina. Ferr. Ignat. Merc. N. vom. Squill. Spong. Salph. Teucr.

With lumbriel: Acouit. Aune. Bell. Calc. carb. Cham. Cicut. Cina. Graph. Lycop. Merc. Nutr. mur. Nux vom. Ruta. Petr. Puls. Rheum. Eli Stann. Staph. Sulph. Vera

Chilliness: Mercur. Nux vo. Veratr.

Dread of men: Ambr.

Platulence, distress from: Ags Amm. mur. Arn. Colc. plun Dulc. Ferr. Phosph. Ph a Puls. Spig. Stront.

Heat: Merc. Phosph.

Nausea: Acon. Rhus. Verutr. Pains in the anus: Carbo asis Colchic. Kali. Lach. Olean

Phosph. Plat.

Rectum, pain in: Nux vosic
Puls. Rhus.

Small of back. pain in: Del Sulph.

Prostatic juice, discharge e Selen. Sulph. Ph. sc.

Rush of blood to the head Opium,

Screaming of children: Cha.

Painting: Petr. Sassap. Spig.Flatulence, discharge of: Calc. carb. Calc. phosph. Cocc. Sab.

S'aph.

- distress from: Amm. muriat. Arn. Hyosc. Nux vomica. Sab. Spong.

Heat: Rhus. Sulph. Labor-like pain: Op.

Nausea: Ant. tart. Ars. Asar. Cupr. Hell. Merc. Nitric acid. Prun. Sulph. Veratr.

Palpitation of heart: Ant. tart. Nitric ac.

Prostatic juice, discharge of: Ign. Phosph. ac. Sil.

Rectum, pain in: Asar. Calcar. Merc. Magn. mur. N. vom. Puls. Sab. Sulph. Veratr.

falling of: Ars. Asar. Calcar.
 Daph. Ignatia. Merc. Nux
 vom. Puls. Ruta. Sepiæ.
 Sulph.

Rumbling in bowels: Arsenic. Calc. carb. Lycop. Oleander. Phosph. Phosph. acid. Sulph. acid.

Rush of blood to the head: Rhus.

Shuddering: Bell. Nitric acid. Rheum. Veratr.

Sweat: Bell. Mercur. Stramon. Veratr.

Tenesmus: Acon. Ars. Colch. Laur. Merc. Nuz vom. Op. Rhus. Selen. Sulph. Verstr.

Thirst: Ars. Cham. Chin.

Varices, protrusion of: Angust. Kali. Merc. Nux vom.

Vertigo: Cham. Veratr.

Vomiting: Arg. Ant. tart. Ars. Cupr. Kali bichr. Ipec. Rheum. Sulph. Veratr.

Weakness, feeling of: Veratr.

C. AFTER STOOL.

Anxiety: Caust.

As if bruised: Calc.

Chilliness: Canth. Mezer. Puls.

Chill: Daph. Mez. Plat.

Colio: Agar. Amm. mur. Anac. Carbo veget. Con. Dros. Dulc. Iodine. Kali bichr. Lyc. Nux vom. Natr. mur. Op. Phos. Pulsat. Rheum. Stann. Sulph. Veratr.

Congestion of the head: Lach.

Drowsiness: Nux mosch.

Eructations: Baryt. Merc.

Flatulence, discharge of: Agar. Calc. Carbo veget. Hep. Lyc. N. vom. Phosph. Puls. Sulphur. Thuj.

Head-ache: Ambr. Sab. Sil.

Languor: Arn. Ars. Bry. Calc. carb. Chin. Colic. Cuprum. Daph. Ferr. Hyosc. Ipec. Lach. Lyc. Phosph. Puls. Sec. corn. Veratr.

Muous, discharge of: Asarum. Merc. Phosph. Stann.

Merc. Phospn. Stann.

Nausea: Acon. Caust. Veratr.

Small of back, pain in: Puls.

Palpitation of the heart: Caustic. Con.

Rectum, pressure in: Hellebor. lgnat.

- pain in: Cham. Nux vom.

- constriction of: Nux vom.

- prolapsus of: Merc. Sweat: Acon. Caust.

Teneamus: Capsic. Ipec. Merc. Nitr. Phosph. Rheum. Rhus. Sulph. Staph.

Thirst: Caps.

Vertigo: Carbo an. Zinc.

Vomiting: Yeratr.

## 3. Anus, with rectum and perineum.

#### a. ANUS AND RECTUM.

Bleeding between stool: Alum. Ant. crud. Caps. Carbo ve.et. Merc. Phosph. Puls. Sabin. Sep. Stram. Sulph.

Boring in the rectum: Valer.

Burning in the anus: Ammon. mur. Ant. tart. Ars. Baryt. Bov. Bry. Caps. Carbo anim. Carbo veget. China. Cocc. Coloc. Graph. Iod Ipec. Kali. Laur. Merc. Mur. ac Natr. Natr. mur. Nitric ac. N. vom. Oleand. Phosph. Puls. Sepiæ. Stront. Sulph. Thuj. Verst.

- in the rectum: Alumina. Aur. Ars. Calc. Carbo an. China. Con. Euphorb. Lyc. Mur. ac. Magn. mur. Natr. mur. Nitric ac. Petr. Phosph. Puls. Sep. Stront. Sulph. Veratr.

Contraction: Camph. Conium. Natr. mur. Nux vom. Op.

 in anus: Alum. Ang. Carbo an. Cocc. Graph. Ign. Nitric ac. Nux vom. Plumb. Sec. Sep. Sulph.

 in rectum: Amm. Bell Calc. Chia Coloc. Ferr. Ign. Nux vom. Phosph. Sep. Thúj.

Creeping: Calc. Colchic. Croc. Kali. Natr. Nux vom. Plat. Rhus. Sabad. Sep Zinc.

Cutting in anus: Arsen. Chia. Caust. Kali. Laur. Lyc Natr. Nux vom. Phosph. Staphys. Sulph.

- in rectum: Canth. Caust. Chin. Lyc. Mang. Nux vom. Phosph. Sep. Sulph.

Drawing in: Plumb.

Excoriation: Cham. Graph.

– in anus: Alum Amm. Arsen.

#### Exportation,

Graph. Hep. Merc. Nux vo Phosph. Puls. Sassap. Ven in rectum: Camph. Natn

mur. Phosph. Ph. ac. Puls. Pigwarts: Nitric acid. Sabi

'i huj. Fistula recti: Calc. Caust. Po

Sil. Sulph.
Gnawing: Ang. Merc. Phosp

Heat: Canth. Con. Herpes: Natr. mur.

Itching in anus: Acon. Ali Ambr. Ant. crud. Bryt. B Bry. Calc. Carbo veg. Car China. Cima. Croc. Eup Ign. Kali. Lyc. Merc. Nia ac. Nux vom. Op. Phoph Platin Rhus. Sabad. Sass Sep. Sil Stann. Stapk. Sul Teuc. Thuj. Zinc.

- in rectum: Aco Ambr. As Bell. Cic. Cin. Chin. Eupho Ferr. Ign. Nitric ac. Nuxn Ruta Sabad. Sep. Sil. Spij Stann. Sulph. Teuc. Valer.

Mucus, discharge of, betwee stool: Antim. Caps. Chi . Colchic. Hell. Graph. Me Phosph. Puls. Rhus. S. Spig. Sulph. Turt.

Pain, simple: Aconit. Cantle Carbo an. Caust. Lyc. Me Natr. mur. Nux vom. Phos Seneg.

- in rectum: Acon. Ambr Ci phor. Merc. Magn. mur. Se

Pinching: Merc. Natrum . Sabad.

Pressure in anus: Acon. But Calc. Cyclam Laur Nuric Nux vom. Petr. Phosphe Puls. Seneg. Staph.

- in rectum: Arn. Bell. Chi Kall. Lyc. Nitric ac. No vom. Opium. Phosph. S. Stann. Rectum, prolapsus of: Antim.

crul. Ars. Asar. Bry. Colch.

Dulc Ijn. Lach. Merc. Natrum muriat. Nux vom. Ruta.

Sep. Sulph.

Remaining open, always: Phos. Soreness: Ars. Carbo an. Caustic. Hep. Graph. Merc. Nitric ac. Phosph. Sep Sulph.

 pain as of: Amm. Ars. Caust. Graph. Hep. Ign. Mur. acid. Natr. mur. Nux vom. Phosph. Puls. Sep. Sporgia. Sulphur. Veratr.

Spasm (in anus): Colch. Lach. Kali bichr.

- in rectum: Calc. Caust. Chin. Colch. Lach. Lyc.

Sphincter ani, lameness of: Bell. Coloc. Hyosc.

Stitches in anus: Acon. Ars. Bry. Canth. Carbo an. Carbo veg. Chin. Con. Croc. Graph. Ign. Ipec. Kali. Lyc. Natrum. Natr. mur. N. vom. Phos. Phosph. ac. Plat. Ran. bulb. Sab Sep. Sil. Sulph.

- in rectum: Alum. Ant. tart. Bell. Bov. Carbo an. Caustic. Chin. Graph. Ign Lyc. Magn. mur. Natr. mur. Nux vom. Phosph. Puls. Ruta. Sep. Sil. Suiph. Valer.

Swelling: Camph. Graph. Hep. Ign. Nux von.

Tearing in the anus: Colchic.
Daph. Kali. Nux vom. Phos.
ac. Sep. Thuj.

in rectum: Carbo veg. China.
 Lyc. Kali. Nux vom. Phosph.
 sc. Ruta. Sabad.

Tenesmus: Acon. Arn. Arsen. Bel ad. Bov. Colc. Canthar. Caps. Colch. Daph. Euphorbium. Hep. Ipec. Kali. Laur. Merc. Natr Nitric ac. Nux vom. Phosph. Plat. Rheum. Rius. Ruta. Sep. Stoph. Sulphur. Veratr. Zinc.

Throbbing: Grat. Lach. Natr.

Torpor: Alum. Carb. veg. Chin. Ign. Kali. Lycop. Natr. mur. Nux vom. Op. Ruta. Sep. Staph. Thuj. Veratr.

Ulcers: Caust. Sassap.

Urging to stool: Alum. Anac.
Arn. Ars. Asa f. Bar. Bellad.
Calc. Camph. Canth. Carb. v.
Caustic. Cocc. Colch. Coloc.
Com. Ferr. Graphit. Hepar.
Hyosc. Ign. Kali. Lach. Lyc.
Merc. Magn. mur. Natrum.
Natr. mur. Nitr. ac. N mosch.
N vom. Petr. Phosph. Puls.
R'eum. Rhodod. Rhus. Ruts.
Sabad. Sep. Sil. Stann. St-ph.
Sulph. Thuj. Veratr. Verb.

 with emission of flatulence: Carb. an. Lach.

- with falling of rectum: Ruta. Merc.

- at night: Merc. Puls. Sulph. - with erections: Thuj.

- painful: Ars. Caust. Sulph.

ineffectual: Acon. Anac. Arn.
Asa f. Bell. Calc. carb. Caps.
Carb. veg. Caust. Cocc. Colch.
Con. Graph. Hell. Ign. Lach.
Lyc. Kali bich. Merc. Magn.
mur. Natr. Natr. mur. Nitr. ac.
Nux vom. Phosph. Plumb.
Pulsat. Rheum. Rhus. Ruta.
Sabad. Sassap. Sep. Sil. Spig.
Stann. Ntaph. Stram. Sulph.
Thuj. Veratr.

Varices: Ambra. Ammon. mur. Anac. Antim. crud. Ant. tart. Ars. Bar. Bell. Brom. Calc. Caps. Carb. an. Carb. veg. Caust. Coloc. Ferr. Graph. Hell. Ignat. Kali. Lach. Lyc. Magn. Merc. Mur. ac. Natr. m.

#### Varioes:

Nitr.ac. N. vom. Phosph. Ph. ac. Plumb. Puls. Rhus. Sabin. Sep. Sil. Stram. Sulph. Sulph ac. Thuj.

 protruding: Calc. Caust. Ferr. Graph. Merc. Puls. Sep. Sulph. Thuj.

- with colic: Curb. veg. N. vom. Salph.

- blue : Carb. veg. Mur. ac.

- blind: Ars. Cham. Ign. Nux vom. Puls. Sulph. Verstr.

 bleeding: Acon. Amm. Antim. crud. Bell. Calc. Caps. Carbo veg. Chin. Cupr. Ferr. Ipec. Ign. Merc. N. vom. Proaph. Puls. Sab. Sep. Stram. Sulph.

 burning: Ant. crud. Ars. Calc. carb. Caps. Carb. an. Graph. Nitr. ac. Sulph. ac.

- inflamed: Acon. Ars. N. vom. Sulph.

- swollen: Alum. Calcar. carb. Carb. veg. Graph. N. vom. Puls.

- ulcerated: Nux vom. Pulsat. Sulph.

#### Varices:

- itching: Acon. Graph. Phos Sulph. Sulph. ac.

- humid: Su'ph.

- excoriated: Cham.

- stinging: Ars. Baryt. Cu Puls.

- suppressed flow of: Carb.: N. Vom. Sulph.

- as if sore: Merc. Mur. a Phosph. Puls. Stann.

#### b. PERINEUM.

Burning: Ant. crud. Rhodoi Contraction: Sep. Sulph. Cutting: Lyc. N. vom,

Herpes: Petr.

Inflammation: Plumb.

Itching: Agn. Ars. Carb. v. N. vom. Petr. Seneg. Tan Pain, simple: Caust. Lyc. Pl Soreness: Carb. v. Merc. Ri Stitches: Alum. Merc. Nat. & Tearing: Daph.

## XXV. URINE AND URINARY ORGANS.

#### A. URINE.

#### 1. Quality thereof.

Aorid: Ant. tart. Arn. Borax. Calcar. Cann. Canth. Caust. Clem. Creos. Graph. Hep. Iod. Kali. Merc. Natr mur. R'ius. Sassap. Seneg. Thuj. Verat.

Ammoniacal: Asa f. Carbo veg. Creos. Iod. Mosch. Nitr. acid. Petr. Phosph.

Bilious: Valer.

Bloody: Acon. Ambr. Ant. tart.

Arn. Ars. Calc. carb. Cann.

Canth. Capsic. Carbo v Chin. Coloc. Con. Hep. 4 Lyc. Merc. Mezer. Nitr. 8 N. v m. Op. Phasph. Ph. Puls. Nec. coi n. Sep. Squi Sulph. Zinc.

Brown: Acon. Ambr. Ara. I Asa f. Bell. Bry. Calc. Ca Colch. Dig. Merc. Nitra Petr. Phosph. Rhodod. P Sep. Sulph. Tart. Valer.

Burning: Acon. Arsen. Com. Cann. Canthar. Caps. Cr. Digit. Hep. Mercur. Phosph. | Staph. Veratr.

Blackish: Colch.

Cat's urine, smelling like : Viol. tric.

like garlic : Phosph.

- sour : Ambr. Calcar, Graph. Merc. Natr.

- pungent : Asa f. Bor. Merc.

- like sulphur: Phosph.

- foul: Carbo veg. Dulc. Merc. Nitr. ac. Phosph. ac. Pulsat. Rhod. Sulph, Viol. tric. - like violets: N. mosch. Tereb.

Clear: Ammon. muriat. Euphr.

Hyose. Laches. Nitr. Squill. Stramm.

Cold : Agar. Nitric ac. Colorless (see pale): Puls

Copious: Acon. Alum. Ambra. Amm. mur. Arg. Arn. Ars. Aur. Baryt. Bell. Bism. Bryo. Canth. Carbo veg. Carbo aa. Chin. Cicut. Clem. Coloc. Creos. Cycl. Daph. Digital. Euph. Gwaj. Hyose. Ign. Iod. Laur. Led. Lycopod. M. arct. Merc. Mur. ac. Natrum. Nitric. Oleand. Petr. Phosph. Piosph. ac. Pulsat. Rhus. Sab. Sassap. Selen. Senega. Spig. Squilla. Staph. Sulphur. Tar. Thuj. Valer. Verat. Verb. Viola tric. Vit.

Like curd : Ambr. Cina.

Dark : Aco. Ant. tart. Arn Asa L Bell. Bry. Carbo ver. Chin. Colch. Dig. Hell. Hep Iodine. Ipec. Lach. Lycop. M. arct. Merc. Nitric ac. Op. Phosph. Rhus. Selen. Sep. Staph. Sulphur. Tart. Veratr.

Diminished: Aco. Agar. Ambr. Ammon. mur. Ant. tart. Arn. Ars. Aur. Bell. Bry. Calcarea carb. Cann. Canth. Carbo veg. Caust. Cham. Chin. Coccul. Coff. Colch. Con. Cupr. Daph. Dig. Dulc. Graph. Grat. Hell. Hep. Hyosc. Ind. Ipecac. Kali. Laur. Led. Lyc. Merc. Mur. ac. Nitric ac. Nux mosch. Nux pomica. Op. Petr. Phosph. Phosphoric ac. Plumbum. Puls. Ruta. Sabad. Sassap. Sec. corn. Selen. Seneg. Squilla. Stannum. Staph. Stram. Stront. Sulph. Veratr. Zinc.

Pibres, full of: Cann.

Fiery: Acon. Bry. Cann. Colch Plumb.

Like flour: Calc. Graph, Mep. Natrum mur.

Frothy: Lach. Laur. Lycopod Seneg.

Greenish: Ars. Camph. Iodine Kali, Rhod. Ruta. Veratr.

Hot: Acon. Ars. Bry. Canthar. Cham Colchic. Dulcam. Hep Lach. Nitric ac.

Inodorous: Ambr Dros.

Light-yellow: Ambra. China. Sec. corn.

Little at a time : Aconit. Agar. Bell. Cann. Canth. Caust. Colchie Dig. Enphorb. Hell. Hyosc. Iod. Kali. Laur. Led. M.rc. Nitrie ac. Nux vom. Op. Petr. Phosph. Puls. Rhus. Ruta. Sil. Staph. Sulph. Tart. Veratr.

Loam-colored: Anac. Canthar. Ign. Sabad. Sassap. Sep. Sulphur. Zinc.

Milky: Aur. Carbo veg. Dulc. Iod Phosph. ac.

Opalescent: Iodine. Phosphor. Puls.

Pale: Agar. Alum. Arn. Aur. Bell. Bism, Canth. Chel. Chin. Cocc. Colchic. Coloc. Con. Creos. Dig. Hep. Ignat. Iod.

Lach. Laur. Mur. acid. Nitr. N. jugl. Nux vom. Ol. an. Par. Phosph. Phos. ac. Pulsat. Rhodod. Rhus. Sassap. Secale corn. Staph. Stram. Strontia. Sulph. Sulph. ac. Zinc.

Purulent: Cann. Cunth. Clem. Lyc. Nux vom. Sabin. Sep.

Red: Acc. Ant. crud. Antim. tart. Arn. Bell. Bry. Calc. Camph. Cann. Canth. Carb. veg. Chin. Colch. Coloc. Con. Dig. Hep. Ipec. Kali bichr. Merc. Nux vom. Op. Phos. Plumbum. Puls. Sassap. Sep.

Sil. Squilla. Staph. Sulph.

Sedimentous: Aconit. Alum. Ambr. Ant. crud. Arn. Arsen. Aur. Baryt. Bry. Cile. carb. Camph. Cann. Canth. Carbo an. Carbo veg. Civist. Cham. Chin. Chinin. Cicut. Colcic. Coloc. Con. Creos. Dulcam. Graph Hep. Hyoscyam. Iod. Ipec. Kali. Lach. Laur. Lol. tem. Lyc. Mang. Mercur. Mitr. Nitric ac. Nux mosch. Oleand. Ol. an. Opium. Petr. Phosph. Phosph. ac. Puls. Rhus. Ruta. Sassap. Selen. Seney. Sepiæ. Sil. Spong. Squilla. Sulph. Sulph. ac. Tar. Tinj. Valer. Zinc.

#### Sediment, blueish: Prun.

- bloody: Aconit. Calcar. carb.
   Cann. Canth. Caps. Coloc.
   Dulc. Lyc. Merc. Phosphor.
   Phosph. ac. Puls. Sep.
   Sulph. Sulph. ac Zinc.
- brown: Ambr. Lach. Valer.
- thick: Camph. Laur. Mercur. Secale corn. Spong. Sulphur. Valer.
- dark: Iod.
- purulent: Canthar. Clem. Con. Lyc. Puls. Sep.

### Sediment.

- fibrous: Cann. Canth. Chan Merc. Mezer. Sassap. Seseg Tart. Zinc.
- flocculent: Cannab. Chamon Merc. Nitr. Nitric ac. Sensg Tart.
- gelatinous: Puls.
- yellow: Ammon. mur. Bryon Cham. Chin. Cupr. Lyc. Phor Sil. Spong. Sulph. Sulph. ac Zinc.
- of yellow sand: Sil.
- gray: Ant. tart. Con. Spong gravelly: Ambra, Ast. crud Cu'c. carb. Cunth. Chin. Lach Lyc. Natr. mur. Nitric acid Nux mosch. Nux vomica. Op Piasph. Puls. Ruta. Sassap.
- Sep. Sil. Thuj, Valer. Ziac.

   clayey: Amm. m. Anac. Kali
  Sussap. S-p. Sulph. Sulph.ac
  Zinc.
- floury: Ant tart. Calc. Graph Merc. Hyoscyam. Natr. mur Phosph. ac. Tart.
- reddish: Acon. Ambr. Amm mur. Ant. crud. Arn. Bellad Canth. Chin. Coloc. Con Creos. Dulc. Graph. Iod. Iper Kali. Lach. Lyc. Mang. Mer. Natr. mur. Nitr. ac. Op Petr. Phosph. Puls. Sec.com Solen. Sep. Sil. Squill. Thuj. Valer.
- like blood: Amm.
- like red sand: Natr.mur. Nit. acid. Sil.
- slimy: Ant. crud. Acs. Acr. Bryon. Calc. carb. Carb. veg Caust. Chin. Cina. Coloc. Con. Duic. Hep. Ipec. Merc. Natr. Natr. mur. Nitr. ac. N. veg. Phosph. Phosph. ac. Puls. Rheum. Sassap. Seneg. Sulph. Valer.

Sediment,

- turbid: Alum. Con. Rhus. Zinc.

- violet : Puls.

- whitish: Amm. Baryt. Bell. Calcar. Canth. Caps. Colch. Coloc. Con. Dulc. Graph. Hep. Ignat. Nitr. ac. Oleand. Petr. Phosph. Phosph. ac. Prun. Puls. Rhodod. Rhus. Sep. Spig. Spong. Sulph. Valer. Zinc.
- whitish-turbid: Con. Rhus.
- cloudy: Alum. Ambr. Bryon.
   Caust. Kali. Laur. Merc. Nitr. Petr. Phonph. ac. Plat. Seneg. Thuj. Valer.

- brick-dust: Acon. Arn. Chin.

Ipec. Puls.

Tenacious: Canth. Cupr. Creos. Dule, Phosph. ac.

Thick: Camph. Con. Dulc. Iod. Nux vom. Plumb. Sabad. Seneg. Sulph. ac.

- Turbid: Ambr. Anac. Ant. tart. Ars. Aur. Bell. Cann. Canth. Carbo an. China. Chlorof. Cina. Clem. Colch. Coloc. Con. Cycl. Dig. Dulc. Hep. Ignat. Iod. Kali. Lach. Lyc. Merc. Mosch. Mur. ac. Nitr. acid. Phosph. Plumb. Pulsat. Rhus. Sabad. Sassap. Sep. Sulph. Sulph. ac. Valer. Veratr. Zinc.
- becoming: Ambr. Ang. Arn. Aur. Bry. Caust. Cham. Cina. Con. Dig. Graph. Hep. Iod. Laur. Mercur. Mezer. Nitr. Petr. Phosph. ac. Rhus. Sassap. Seneg. Sepiæ. Sulph. Thuj. Valer.

Whitish: Ang. Arn. Aur. Cann. Carb. veg. Cina. Con. Iod. Merc. Phosph. Ph. ac. Rhus.

Sassap. Sulph.

Whitish-yellow: Amm. Phos. Whitish-green: Camph.

Whitish-turbid: Cann. China. Con.

Yellow: Ant. crud. Arn. Ars. Bell. Bry. Canth. Cham. Chin. Daph. Hyosc. Iodine. Ipec. Lach. Led. Magn. m. Nitr. Petr. Rheum. Samb. Sassap. Veratr. Zinc.

#### 2. After Stool.

Burning urine: Cann. Canthar. Caps. N. mosch. Puls. Staph. Veratr.

Diabetes: Acon, Argent, Bell. Cann. Cupr. Clem. Dig. Hyos. Led. Nitr. ac. Pulsat. Rhus. Squill. Stram. Tar. Verair.

- with emaciation: Merc.
   with head-ache: Veratr.
- with back-ache: Phosph. ac. - with sweat: Acon. Bell.
- Micturition, nocturnal : Agaric. Ambr. Amm. mur. Anac. Arn. Ars. Bry. Bov. Calc. Canth. Con. Graph. Iod. Kali. Lach. Lyc. Nair. Natr. m. Nitr. ac. Puls. Rhus. Ruta. Sep. Sil. Stront. Sulph. Thuj. Zinc.
- too frequent: Acon. Anac. Ant. crud. Arg. Arn. Ars. Aur. Bar. Bell. Bry. Calc. carb. Calc. phosph, Camph. Can. Caps. Caust. Chel. Chin. Coff. Con. Creos. Cyclam. Daph. Euphorb. Graph. Hell. Hyosc. Ign. Iod. Kali. Laches. Led. Lyc. M. austr. Merc. Mur. ac. Natr. Natr. mur. Nitr. N. vom. Oleand. Petr. Phosph. Phosph. ac. Plumb. Rhus. Sassap. Selen. Sil. Spig. Spong. Squill. Staph. Sulph. Tar. Thuj. Valer. Veratr. Verb.
- difficult : Acon. Agar. Bellad. Camph. Cann. Canth. Cie. Dig. Euphorb. Hyosc. Hep. Nux

Micturition, mosch. Op. Phosph. Plumb.

Sec. corn. Thuj.

too seldom: Acon. Agar. Ammon. mur. Apis. Acn. Arsen. Anr. Bell. Bry. Camph. Canthar. Carb. veg. Chin. Cic. Colch. Cupr. Dig. Graph. Hen. Huosc. 1od. Laur. Led. M. austr. Manc. Merc. Nitr. ac. N. vam. Op. Phos. Plumb. Puls. Entu. Sec. corn. Squill.

Staph. Stram. Sulph. ac. Verat.

- drop by drop: Agar. Arn.
Bell. Camuh. Cann. Canth.
Caps. Caust Chin. Clem. Col-

chie, Con. Dig. Dros. Dulc. Euphorb. Graph. M. austr. Merc. N. mosch. N. com. Petr. Phosph. ac. Puls. Rhus. Ruta. Sil. Staph. Stram. Sulph. Thaj.

 interrupted: Agar. Carb. an. Caust, C'em. Con. Dulc, Led. M. unstr. Op. Phosph. acid. Puls. Sulph. Thuj. Zinc. Canthar. Chin. Cic. Col. Con. Dig. Euphorb. Graph Hep. Hyosc. Laur. Lyco Nitric ac. Nux vom. Op. Plu bam. Pulsat. Ruta. Sabi Stram. Sulph. Veratr. Zu Stream, double: Canth.

- thin: Camph. Canth. Chir Led. Mercur. Puls. Spong

Staph.

- scattering : Cann. Canth.

- slow: Camph. Merc. Plat. - strong: Agn. Cic. Vit.

Tenesmus of bladder: Acon Arn, Camphor. Cann. Cant Caps. Colch. Merc. Nuz ro Puls. Sabin. Sassap. Squill Sil. Viol. tric.

Urging to urinate: Acon. Aga Alum. Ambra. Ammon. ma Ant. tart. Arg. Arn. Ars. Ba Bell. Bor. Bovist. Bry. Cal carb. Cann. Canth. Capsi Carbo an. Caust. Chamer Cicut. Coce. Colchic. Cola Urging to urinate,
Petr. Phosph. Phosph. acid.
Plumbum. Puls. Ruta. Sabad.
Samb. Sassap. Staph, Sulph.
Veratr.

- with copious discharge: Agar.
   Alum. Ant, tart. Arg. Arsen.
   Bellad. Bism. Carbo an. Cin.
   Calc. Cycl. Creos. Lachesis.
   Mur. ac. Natr. mur. Rhus.
   Spig. Squilla. Stann. Sulph.
   Tar. Verb. Viol. tric.
- with delaying discharge: Arn. Camph. Laur. Plumb, Stram.
- in the evening : Amm. Bell.
- anxious : Aco.
- with pains in the bladder: Hell. Nux vom. Puls. Ruta.
- with thirst: Caust. Veratr.
- with heat: Phosph. ac.
- at night: Ant. tart. Mercur. Rhus. Sulph.
- painful: Aconit. Canth. Puls. Sabin. Sec. corn.
- quick : Ambr. Bry. Rhus.
- irresistible: Baryt. Bell. Bry.
   Calc. Chin. Ign. Merc. Nitrie
   ac. Phosph. Phosph. acid.
   Puls. Rhus. Ruta. Squilla.
- ineffectual: Aco. Arn. Camph. Canth. Caps. Caust. Cham. Chin. Dig. Hell. Hyosc. Merc. Mur. ac. Nux vom. Petr. Ph. ac. Plumb. Pulsat. Sabina. Sassap. Sec. corn. Sep. Squill. Sulph.

## 3 Accompanying Ailments.

a. Before urination.

Burning in the urethra: Arn. Cann. Natr. Nux vom. Puls. Zinc.

Cutting in the urethra: Canth.
- in the abdomen: Puls.

Drawing in renal region: Clem. - in penis: Cic.

Generally: Arn. Bor. Bryon.
Bell. Canth. Chin. Cic. Coloc.
Creos. Dig. Dulc. Hep. Nux
vom. Phosph. ac. Plumbum,
Puls. Rhod. Rhus. Sulphur.
Tar.

Pain in the bladder: N. vom. Sore pain in urethra: Cop. N. vom. Phosph.

Stinging in the bladder: Canth. Tearing in the glans: Chin.

b. During urination.

Burning in bladder: Aconitum. Camph. Lach. Staph.

- in urethra: Ambra. Ars. Bar. Calc. Cann. Canth. Caust. Chamom. Clem. Chin. Colch. Dulc. Ferr. Hep. Ipec. Kali bichr. Merc. Nitric ac. Nux vom. Phosph. ac. Puls. Sabad. Sassap. Sep. Staph. Sulphur. Thuj. Veratr.

Generally: Acon. Anac. Apis.
Ars. Bell. Bor. Bry. Calcar.
Camph. Cann. Canthar.
Caps. Carbo veg. Caust. Chin.
Clem. Colch. Con. Cupr. Pig.
Dulcam. Graph. Hell. Hep.
Ipec. Kali. Lyc. Mur. ac. Natr.
mur. Nitric ac. Nux vom.
Petr. Phosph. Phosph. ac.
Puls. Rhod. Rhus. Sassap.
Sec. corn. Seneg. Sep. Spigel.
Staph. Stram. Sulph. Thuj.
Veratr. Zinc.

Gnawing in urethra: Caust.

Heat in urethra : Caust.

Itching in urethra: Alum. Ambra. Arn. Canth. Daph. Lyc. Natr. mur. Nux vom. Thuj.

Lancinations in urethra: Ant.

#### Lancinations,

ernd, Cale. Canth. Con. Dig. Graph. Merc. Phos. ac. Puls. Zinc.

- in bladder : Canth. Lyc. Thuj.

- in renal region : Canth. Merc.

Os coccyx, pain in : Graph.

Pressure in bladder: Aconit. Com. Nitrie ac. Spig. Staphys. Veratr. Zinc.

- in the urethra: Canth. Puls.

- in renal region : Bell. Lyc.

Prostatic juice, discharge of: Natr. Phosph. ac.

Stitches in bladder: Canthar. Lyc. Sulph.

 in urethra: Bry, Cann. Canth. Chin, Clem. Con. Cupr. Daph. Graph. Ign. Lach. Merc. Natr. mur. Sulph. Thuj.

- in kidneys: Aco. Bell. Canth. Hep. Phosph, ac.

- in bowels: Nitric ac.

Stool involuntary : Muriat. ac.

Dribbling of blood: Daph. Zir

Generally: Anac. Antim. ts Arn. Asa f. Aur. Bell. Calc. Calc. Cann. Canth. Caps Chin. Clem. Coloc. Con. Cree

Dig. Hep. Kali. Lach. Ly M. arct. Mercur. Mur. s Natr. Natr. mur. Nitr. s

Nux vom. Par. Phosph. Ph. Puls. Rhod. Ruta. Selen. S neg. Sep. Stann. Staph. Sulp

Thuj. Veratr. Zinc. Itching in urethra: Cauth. Ly Sassap.

Mucus, discharge of: Conini Natr. mur.

Nausea: Dig.

Pressure in urethra: Stann.

- on the bladder: Con. Stan Zinc.

Soreness in urethra: N. vo Thuj.

Stitches in urethra: Arn. Car Merc. Muriat. acid. Phospho Generally: Acon, Alum. Ambr.
Ant. crud. Arn. Ars. Aurum.
Bell. Bry. Cale. Camph. Cann.
Canth. Caps. Carbo veget.
Chin. Cic. Coff. Clem. Colch.
Dig. Dulc. Graph. Hyosc.
Ign. Kali. Lycop. M. austr.
Merc. Mezer. Natr. mur. Nitr.
ac. N. vom. Phosph. Phos.
ac. Puls. Rhus. Ruta. Sabin.
Sassap. Sep. Staph. Sulph.
Thuj. Zinc.

Hæmorrhoids: Aconit. Borax. Carbo veg. Dulcam. Nux vom.

Puls. Sulph.

Inflammation: Aconit, Camph. Canth. Dig. Merc. N. vom. Puls. Squilla Sulph.

of neck of bladder: Aconitum.
 Canth. Con. Dig. Nux vom.
 Puls. Sulph.

Insensible: M. austr. Stann.

Paralysis: Ars. Bell. Canth. Cic. Dulc. Hyosc. Laur. M. austr. Pressing: Alum. Carbo veget. Chin. Colch. Nux vom.

Pulsation: Canth. Pressing: Hyosc.

Pressure: Asar. Bellad. Bryon. Camph. Carbo veg. Con. Ign. Lach. Natr. mur. Nitric acid. Pulsat. Sassap. Sep. Squilla. Staph. Zinc.

Relaxed: Mur. ac.

Spasms: Asa f. Camph. Canth. Caps. Phosph. ac. Sep.

Spasmodic pain: Prun.

Stitching: Aur. Canth. Cham. Guaj. Lyc. Puls. Rhus.

Stone: Ambr. Ant. crud. Calc. carb. Cann. Lyc. Nux vom. Phosph. Ruta. Sassap. Sil.

Suppuration: Canth. Puls.

Swelling of neck of bladder: Puls.

Thickening: Dulc.

#### 2. Urethra.

Burning: Arsen. Baryt. Bryon.
Calc. carb. Cann. Canth.
Caust. Clem. Colch. Cupr.
Ipec. Kali bichr. Lyc. Mercur.
Natr. Nitric ac. Petr. Phosph.
Phosph. acid. Sassap. Sepiæ.
Staph. Sulph. Thuj.

Cutting: Ant. crud. Calc. carb. Cann. Canth. Carbo veg. Colchic. Con. Cupr. Dig. Ignat. Lyc. Merc. Nux vom. Phosph. ac. Rhod. Sep. Sulph. Thuj.

Discharge: Agn. Calc. carbon. Cann. Canthar. Caps. Dulc, Hep. Merc. Nitr. ac. Nux vom. Petr. Puls. Sassap. Sulphur. Thuj.

- bloody: Cale. carbon. Lycop.

Merc. Nitric ac. Zinc.

- thick : Merc.

purulent: Cann. Canthar.
 Clem. Mercur. Nitric acid.
 Sassap. Sulph. Thuj.

yellowish: Cann. Mercur.
 Natr. mur. Nitric. ac. Thuj.

- greenish: Merc. Nitric ac.

 slimy: Ant. Cann. Caps. Dulc. Merc. Mezer. Nitric ac. Phos. ac. Puls. Sulph.

- watery : Cann. Merc. Sulph.

Drawing: Colc. Kali. Lyc. Puls. Sabad. Sulph. Zinc.

Generally: Acon. Alum. Ant. crud. Antim. tart. Arn. Arg. nitr. Aur. Bov. Bryon. Catc. carb. Cann. Canth. Capsicum. Caust. Chel. China. Clem. Coff. Colch. Con. Cop. Cupr. Dulc. Ferr. Graph. Hep. Ign. Kali, Lach. Lycop. M. austr. Merc. Mezer. Nutrum mur. Nitric ac. Nux vomica. Phosph. Phosph. ac. Puls. Rhus. Sabin. Sep. Staph. Sulphur. Thuj. Veratr. Zinc.

Inflammation: Acon. Bovista. Cann. Cmth. Clem. Digital. Hyosc. Merc. Nux vom. Puls. Squilla, Sulph.

Itching: Agar. Arn. Bov. Bry. Canth. Chin. Lyc. Merc. Natrum mur. Nux vom. Sulph. Thuj.

Pressure: Canth. Colch. Nux vom. Puls.

Pulsating: Canth. Merc.

Soreness, as from: Bar, Daph. Natr. mur. Phosphor. Tener. Zine.

Spasm : Chin. Carbo an.

Stitching: Arn. Bryon. Cann. Canth. Capsic. Con. Caprum. Daph. Graph. Ign. Iod. Lach. Lyc. Merc. Mur. ac Natrum mar. Nux vom. Phosphor. ac. Squilla. Sulph. Thuj.

Stricture: Camph. Canth. Carbo veg. Clem. Dulc. Lyc. N. vom. Petr. Puls. Rhus. Sulph.

Tickling: Canth.

Twitching: Con. Natr. Phosps. Ulcer: Merc. Nitric ac.

3. Kidneys.

Burning: Bell.

Drawing: Clem.

Generally: Acon. Alum. Bell. Cann. Canth, Carbo veget. Clem. Colchie. Hep. Kall. Lyc. Nitric ac. Nuz vomica. Phosph. Phosph. ac. Pulust. Rheum. Ran. scel. Sassap. Sep. Sulph. Thuj. Zinc.

Gravel: Alum. Calcar, carbon. Cann. Canth. Lyc. Nitric ac. Nux v.m. Petr. Phosph. Ruta. Sil. Sassap. Sulph.

Inflammation: Bell. Cann. Canthar. Hep. Lyc. N. vom. Puls.

Jerking: Canth. Pulsations: Canth.

D. ..... (PL.: 72:

Lach. Lyc. M. austr. Merc. Mezer. Mur. ac. Natr. Natrum mur. Nitric ac. Nux vom. Op. Phosph. Phosph. ac. Plut. Plumbum. Puls. Ran. Rhus. Sabin. Selen. Nep. Sil. Spigel. Staph. Sulph. Thuj. Viol. tric Zinc.

Gonorrhosa: Cann. Uantharis. Caps. Clem. Dulc. Ferr. Lyc. Merc. Natr. mur. Nitric ac. Nux vom. Puls. Sabina. Sec. corn. (?) Selen. Sulph. Thuj.

- acute: Cann. Canth. Merc. Nitric ac.

chronic: Cann. Capsic. Dulc.
 Ferr. Merc. Nitric ac. Nux
 vom. Sep. Sulph.

- green: Cann. Merc.
- white: Cann. Caps. Ferr.

- clear: Merc. Sulph.

- yellow: Cann. Merc. Nitric ac., Sulph.

Inflammation: Canthar. Merc. Plumb. Sulph.

Itching: Ars. Con. Spig. Sulph.

Pain as if bruised: Arn. Pressure: Viol. tric.

Pustules: Bovist.
Redness: Arn. Cann.

Relaxed: Calc. Lyc. Merc. Prun. Sore, painful as if: Arn. Cann. Cicut.

Spasm: N. mosch.

Stitches: Asa feet. Lyc. Merc. Puls. Spig. Sulph. Thuj.

Swelling: Arn. Cann. Canthar. Merc. Plumb.

Tearing: Con. Kali. M. austr. Merc. Thuj.

Twitching: Lyc.

Tension: Arn. Graph.

Ulcer: Merc.

#### 2 Glans.

Burning: Ars. Cann. Chin. Lyc. Merc. Stann. Tart. Coldness: Lyc. Merc.

Creeping: Alum. Merc. Natr. mur. Tart.

Cutting: Lyc. Thuj.

Dampness: Alum. Lyc. Merc. Natr. mur. Nitr. ac. N. vom. Sulph. Thuj.

Drawing: Alum. Asa feet. Iod. Lyc.

Eruption: Calad. Lycop. Nitr Petr. Sep.

Formication: Alum.

Generally: Alum. Antim. crud. Ars. Calc. carb. Cann. Canth. Carb. veg. Caust. Chin. Colch. Dig. Graph. Ign. Iod. Lach. Kali. Lyc. M. austr. Merc. Mez. Natr. Natr. mur. Nitr. ac. N. vom. Petr. Phosph. Puls. Rhus. Sabin. Sep. Sil. Stann. Staph. Sulph. Thuj.

Hardness: Cann.

Inflammation: Arnic. Cannab. Cupr. Merc. Rhus.

Itching: Ambr. Angust. Ars. Cann. Euphr. Hell. lod Mang. Merc. Natr. Nitr. ac. N. vom. Phosph. ac. Sep. Sil. Thuj.

Pressure: Lyc. Viol. tric.

Redness: Arsen. Cann. Merc. Sabin.

Smegma: Merc. Nitr. ac.

Soreness, as from: Nux vom. Sabin.

Spots, red: Cann. Carbo veg. Lach. Nitr. ac.

Swelling: Ars. Cann. Canth. Merc. Rhus.

- on one side: Spig. .

Stitches: Acon. Arn. Ars. Euphorb. Euphr. Lycop. Merc. Phosph. Rhod. Sabin. Sulph. Thuj.

Tearing: Daph. Euphorb. Kali. Lyc. Merc.

Tubercles: Hell.

Ulcers: Merc. Nitr. ac. Sep. Sulph. Thuj.

- chancrous: Merc. Nitr. ac.

Rhus. Sulph. Thuj.

Ulcerative pain: Ambr. Ign. Vesicles: Merc. Phosph. acid.

Rhus.

#### 3. Prepuce.

Burning: Arsen. Cann. Merc. N. vom.

Creeping: Croc. Merc. Ph. ac.

Dryness: Calad. Ign. Sil.

Eruption: Aur. Graph. Merc. Nitr. ac. Rhus. Sulph.

Generally: Acon. Arn. Arsen. Calad. Calc. carb. Cannab.

Canth. Caust. Chin. Euphorb. Graph. Hep. Im. Lach. Lyc.

M. arct. Merc. Mezer. Natr. mur. Nitr. ac. Nux vom.

Phosph. ac. Plumb. Puls. Rhod. Rhus. Selen. Sep. Sil. Staph. Salph. Thuj. Viol. tric.

Zinc. Hardness: Lach. Merc. Sulph

Herpes: Caust. Dulc. Hep. Merc.

Nitr. ac. Phosph. ac. Sep. Inflammation: Calc. carb. Cunn.

Merc. Nitr. ac. Sulph. Itching: Aco. Agar. Bry. Calad.

Carb. veg. Cann. Caust. Euphras. Merc. Nitr. ac. N. vom. Puls. Sep. Sil. Sulph. Thuj.

Pain as if sore: Calad. Cham. Ign. N. vom.

Paraphimosis: Bell. Coloc. Ign.

M. arct. Merc. N. vom. Phimosis: Cannab. Canthar. Merc. Nitr. ac. Rhus. Sulph.

Thuj. Redness: Calc. Cann. Merc.

Scurfs: Caust. Nitr. ac. (Comp. Herpes)

Stitches: Ars. Bry Cann. Es phras. Hep. Merc. Puls.

Smarting: Calad. Merc. Nu vom. Puls.

Spots, red: Nitr. ac. Rhus. Soreness: Calad. Cann. Carbo

veg. Ign. Nitr. ac. N. vom. Stricture: Cann. Merc. Sep. Sulph.

Suppuration: Merc.

Swelling: Calad. Cano. Graph Mercur. Nitric ac. Rhus.

Sulph. Thuj.

Ulcers: Aurum. Caustic. Sep. Merc. Nitric ac. Rhus. Sep. Sulph. Thuj.

- chancrous: Kali bichr. Mercur. Nitric ac. Rhus. Thuj.

Vesicles: Merc. Rhus.

#### 4. Testicles.

Burning: Iod. Plat. Staph. Cold feeling: Merc.

Constriction: N. vom. Plumb.

Drawing: Amm. Clem. Ipecac M. arct. Merc. Phos. Puls.

Rhod. Staph. Zinc. Drawn up: Bell. Euphr. Iod. Men. Nux vom. Plumb. Puls. Rhod Thuj. Zinc.

Dwindling: Aur. Lyc.

Generally: Agn. Amm. Antim. crud. Arn. Aur. Bell. Calc.

carb. Canth. Carbo veg. Canstic. Chin. Clem. Cocc. Con.

Dig. Graph. Ignat. Ind. Kali. Lyc M. austr. Merc. Natrum. Nitr. ac. Nux vom. Phot.

Phosph. ac. Plat. Plumbum Puls. Rhod. Rhus. Selea. Sep. Sil. Spong. Staph. Sulph.

Tar. Thuj. Zinc. Gnawing: Plat.

Hanging down: Nitr. ac. Puls.

Hardness: Agn. Arg Arnica.

Aur. Clem. Iod. Merc. N.

vom. Rhod. Spong.

Heat: Arn.

- feeling of: Sulph. ac.

Hernia: Lach. N. vom. Rhus.

Induration: Amm. Ignatia. M. austr. Plumb.

Inflammation: Aco. Aur. Clem. Lyc. Mercur. Nux vom. Puls. Staph. Zinc.

Itching: Iod. Ign. Merc. Nux vom. Spig.

Jerks: M. austr.

Pain as if bruised: Arn. Clem. Con. Dig.

Pressing towards the testicles:

Pressure: Aur. Bism. Cannab. Caust. Ign. Lach. Phos. ac. Puls. Squilla. Staph. Ziuc.

Sensitiveness: Arn Asa fæl. Cann. Phosph. ac. Zinc.

Spasm: Phosph.

Stitches: Arn. Bell. Merc. Nux vom. Rhod. Spig Thuj.

Swelling: Arn. Arsen. Aur. Canthar. China. Clem. Con. Iod. Lyc. Merc. Nitric acid. Nux vom. Pals. Rhod. Ruta. Spong. Staph. Zinc.

- of epidydimis : Sulph.

Tearing: Chin. M. austr. Phos. ac. Puls. Staph.

Tension: Arn Sulph, Turning: Sabad.

#### 5. Scrotum.

Blueness: Arn.

Burning: Euphorb, Rhod. Contraction: Petr. Puls.

Coldness: Caps.

Creeping: Arn. Carbo veg. Selen. Thuj.

Dampness: Petr. Rhus. Sulph. Eruption: Petr. Phosphor. ac. Rhus.

Erysipelas: Ars.

Generally: Acon. Ambr. Ant. crud. Arn. Ars. Baryt. Bell. Calc. carb. Camphor. Cannab. Carbo veg. Caust. Chin. Clem. Con. Euphorb. Graph. Hep. Ign. Iod. Kali. Lyc. M. austr. Mezer. Natr. Nitric ac. Nux vom. Petr. Phosph. Phosph. ac. Plumbum. Puls. Rhodod. Rhus. Selen. Sep. Sil. Staphys. Sulph. Thuj. Viol. tric. Zinc.

Herpes: Calc. carb. Dulc. Petr. Hydrocele: Arn. Graph. Nux vom. Puls. Rhodod. Rhus. Sil.

Inflammation: Ars. Phosph. ac. Plumb.

Itching: Ambr. Amm. Aurum. Baryt. China, Cocc. Graphit. Lyc. Meph. Nux vom. Petr. Pulsat. Rhodod. Rhus. Selen. Staph.

Pain as if bruised: Acon. Arn. Kali.

Pulling: Petr. Rash: Rhus.

Redness: Puls.
Relaxed: Chin. Lyc.

Shriveling: Rhod.

Soreness: Arn. Petr. Plumb. Sulph.

Stitches: Arn. Merc. Sulphur. Thuj.

Swelling: Arn. Canth. Carbo veg. Graph. Plumbum. Puls-Rhus. Sep.

Sweat: Baryt. Ignat. Rhodod. Thuj.

Tension : Arn.

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6 Spermatic chord.

Burning: Staph.

Drawing: Agn. Canthar. Clem. M. austr. Merc. Nux vom-

Puls, Rhod

Generally: Alum. Amm mur. Ant. crudum. Arn. Canthar. Clem. Iod. Kali, M. austr. Moreur. Nitrie ac. Nux vom.

Phosph. acid. Plumb. Pals. Sabin. Spong. Staphys. Thuj. Veratr.

Hardness: Phosph. ac.

Pressure: Nux mosch. Spong.

Sulph, Thuj. Stitches: Amm. mur. Arn. Grat. Staph. Thuj.

Swelling: Cann. Phos. Puls. Spong

Tearing: Colch. Puls.

Tension : Cann M. austr. Throbbing: Amm. mur.

Twitching: Plumb.

7. Prostate gland.

Hardness: Iod.

Eruption : Aur. Calad. Caustic. Dule. Graph. Merc. Nitrie ac. Petr. Phosph. ac. Rhus. Sep. Sil. Sulph. Thuj.

- on the hairy part of the parts: Kali bichr. Lach.

Fetid smell: Natr. mur. Sassap. Pigwarts: Euphr. Lyc. Nitric ac. Phosph. ac. Sabin. Sassap. Thuj.

- bleeding : Thuj.

- flat : Nitric ac. Thuj.

- like cock's-crest : Nitric acid Thui. - humid: Nitric acid. Sulphur

Thuj.

- dry: N. vom. Sulph. Thuj.

Gangrene: Ars. Canth.

Hair, falling off: Natrum mur. Nitric ac. Rhus. Selen.

Herpes: Aur. Dulc. Nitric ac. Petr. Phosph. ac. Sulph.

Relaxed: Calc. Lyc. Phos. ac Selen.

Sweat: Calad. Merc. Phos. ac. Sep. Suloh. Thui.

Erections,

in the morning: Ambr. Anac.
 Arn. Brom, Caps. Lach. Natrum. N. vom. Phos. Plumb.
 Puls. Rhus. Thuj. Vit.

 at night: Canth. Merc. Natr. mur. Nitric ac. Plumb. Puls. Staph. Sulph. ac. Zinc.

- in the day-time: Cann. Hyosc. Lack. Puls.

- day and night : Canth.

- too short: Calad. Cale. Con. Selen.

 deficient: Agn. Cafad. Camphor. Con. Graph. Hell. Lach. Lyc. Magn. carb. Nux mosch. Puls. Teucr. Vit.

too feeble: Baryt. Caladium.
 Lachesis. Lyc. Mercur. Selen.
 Sulph.

too strong: Canthar. Creos.
 Lach. Natr. mur. Nux vom
 Op. Phos. Puls. Sabin. Ziac.

 too painful: Cann. Canth. Graph, Ign. Kali. Merc. Nitric ac. Nux vom. Plumb. Sabad. Sulph. Thuj.

without sexual lust: Ambra.
 Calad. Cann. Caps. Graphit.
 Lach. Magn. Natrum muriat.
 Phosph. ac. Sabad. Sabin. Sil.
 Spig.

Semen bloody: Caust. Canth. Led. Merc.

- thin : Selen.

- inodorous : Selen.

- watery: Led. Sulph.

- flow of: Agar. Alum. Anac. Arg. Arn. Ars. Aur. Baryt. Bell. Bism. Bov. Brom. Calad. Cale Canth. Carbo an. Carbo eng. Caustie. China. Cicut. Con. Ferr. Graphites. Guaj. Kali. Lach. Led. Lyc. Magn. Merc. Natr. Natr. mur. Nitric ac. Nux mosch. Nux vom. Op. Petr. Phosph. Phosph. ac.

Semen, flow of.

Puls. Ran, bulb, Rhus. Ruts. Sangv. Selen. Sep. Silicea. Stann. Stoph. Sulphur. Thuj. Verb. Vit. Zinc.

 in the day-time: Canthar. Carbo an. Caust. Graph. Lach.

 not taking place during intercourse: Calad. Graph. Kali. Lach. Lyc.

with relaxed penis: Bellad.
 Con. Graph. Mosch. N. vom.
 M. arct. Plumb. Selen.

- - at stool : Phosph. ac.

 weakening: Baryt, Carbo an. Chin. Kali. Lach. Lyc. Nuz vom. Phosph. Phosph, ac.

too soon: Bor, Calad. Calear.
 Lyc. Phosph. Sel. Zinc.

too often: Bar. Calc. carbon.
 Canth. Carbo veg. Chin. Cic.
 Con. Kall. Lyc. Nitric ac.
 Petr. Phosph. Phosph.
 ac. Sep. Sil. Sulph.

- during the siesta: Alumina. Caust. Clem. Mercur. Staph.

Sulph.

- without force: Canthar. Con. Phosph. Selen.

 deficient: Calad. Calc. Camphor. Kali. Lach Lyc. Natr. mur.

followed by languor: Baryt.
 Calc. carb.

- - by anxiety: Carbo an.

- - by head-ache: Calcar. Lach. Sil.

- - irresistible desire : Rhus.

- - heaviness in the limbs next day: Puls.

 - amorous fancies: Alumina, Ars. Aur. Baryt. Bism. Calc. Chin. Grat. Led. Natr. Nux vom. Oleand. Op. Phosphor. Plumb, Sabad. Samb. Sassap. Sil. Staph. Viol. tric. Semen followed by

- - dryness of the skin: Baryt.

- - contractive feeling in urethra: Thuj

voluptuous dreams: Calcar.
 ph. Kuli carb.

- early in the morning: Lach. N. vom. Plumb. Puls.

- after midnight : Samb.

- several nights in succession: Aur. Caust. Carb. un. Con.

 after ounnism: Calc. Carbo veg. Chin. Natr. mur. Ph. ac. Sep. Staph.

without dreams: Anac. Ant.
 crud. Bism. Calc. Cic. Gusj.
 Phosph. Puls. Ran. sc. Ruta.
 Stann. Verb. Zinc.

- - fancies : Phosph.

- - thrill: Anne. Natr. carb. Sulph. ac. Plat.

 painful: Calc. Cann. Canth, Clem. Mosch. Natr. carb. Sasgap. Thuj.

with cutting in urethra: Bor.

Sexual intercourse.

 followed by weakness: Agu. Calc. Kali. Lycop. Nur. ac. Selen.

- - by sweat : Agar.

- - by bruised feeling: Sil.

- - by tremor of the legs: Calc. carb.

Sexual lust: Calc. carb. Canthar. Carb. veg. Chin. Graph. Hyosc. Lach. Mosch. Natr. mur. N. vom. Phosph. Plat. Puls. Sep. Stann. Stram. Veratr. Zinc.

Sexual desire too strong: Agar.
Alum. Ant. crud. Aur. Baryt.
Bov. Calc. Cann. Canth.
Carb. veg. China. Coff. Con.
Dig. Dulc. Ferr. Graph. Hysse.
Ign. Iod. Kali. Lach. Lycop.
Manc. M. arct. M. aust. Men.
Merc. Mosch. Natr. mur.
N. vom. Op. Petr. Phos.
Plat. Plumb. Puls. Rhus.
Ruta. Sabin. Sep. Sil. Staph.
Stram. Sulph. Veratr. Zine.

Sexual power, too feeble: Agar. Bar. Calad. Calc. Canth. Chin. Con. Iguat. Mang. N. mosch. Selen. Sep. Sulph. Vit.

- deficient : Agar. Agn. Ant. crud. Baryt. Calad. Calcar. Camph. Cann. Carb. v. Caust.

Chin. Chlor. Con. Cupr. m. Ferr. Graph. Hep. Ignat. Iodine. Laches. Lyc. Mosch. Mur. ac. Natr. mur. Nitr. ac. N. mosch. N. vom. Phosph. Plumb. Rhus. Selen. Sep. Sil. Sulph. Thuj. Vit. Zinc

## B. FEMALE SEXUAL ORGANS AND FUNCTIONS.

A. SEXUAL ORGANS.

External organs.

Aphthæ: Carb. veg.

Burning: Calc. Canth. Carbo veg. Caust. Kali. Lyc. M. austr. Nux vom. Petr. Sabin. Sil. Staph. Sulph. Thuj.

Dampness: Aur. Sulph.

Eruptions: Calc. Caust. Dulc. Graph. Merc. Nux vom. Petr. Rhus. Sep. Staph. Sulph. Ve-

Generally: Acon. Agar. Alum. Ambr. Amm. Ant. crud. Arn. Asa f. Aur. Bar. Bell. Bry. Calc. Canth. Carb. v. Cham. Chin. Coff. Con. Creos. Dulc. Ferr. Graphit Hyosc. Kali. Lyc. Meph. Merc. Natr. Natr. mur. Nitr. ac. N. vom. Petr. Phosph, Platin, Pulsat, Rhus, Sec. corn. Sep. Silic. Staph. Sulph. Thuj. Veratr.

Gnawing: Kali. Lyc. N. vom. Hair, falling out: Natr. mur. Nitr. ac.

Heat: Aur. Canth. Carbo veg. M. austr. Merc. N. vom.

Itching: Agar. Alum. Ambra. Calc. Carbo veget. Creos. Con. Dulc. Kali bichr. Kali carb. Lyc. Merc. Natr. mur. Nux vom. Sep. Staphys. Sil. Sulph.

Nettle-rash: Ant. tart.

Painfullness: Kali bichr. Merc. Staph.

Pimples: Graph. Kali. Merc.

Pustules: Bry. Merc. Redness: Carbo veg.

Swelling: Ambra. Amm. Aur. Canth. Carbo veg. Meph. Mercur. Nitric ac. Nux vom. Sec. corn. Sep. Thuj.

Soreness: Ambr. Amm. Car-bo vegetab. Caust. Daph. Graph. Hep. Kali bichrom. Lyc. Merc. Petr. Rhus. Sep. Sil. Sulph. Thuj.

Sore pain: Ambr. Brom. Cham. Creos. Ferr. m. Rhus. Thuj.

Stitches: Aur. Con. Croc. Graphit. M. austr. Merc. Phosph, Sep. Staph. Thuj.

Tubercles: Calc. Merc. Phos.

Ulcer: Graph. Merc. Nitric ac. Sec. corn. Sep. Thuj.

Varices: Calc. carb. Carbo veg. Lyc.

Vesicles: Graph. Staph.

## 2. Vagina.

Burning: Aur. Cham. Hyosc. Lyc. Sulph. Thuj.

Contraction: Mosch. Rhus. Sep. Thuj.

Dryness: Bell. Lyc.

Generally: Alnon. Ambra. Aur. Ars. Bell. Calc. Canth. Capsic. Carbo veg. Caust. China. Coff. Con. Creos. Dulc Ferr. Forr. in. Graph. Hep. Iodine. Kali. Lyc. Mur. magn. Mercur. Nutr. Natr. mur. Nitric no. Nux vom. Petr. Phosphor. Plat. Fuls. Rhus. Sabina. Secale vora Sep. Sil. Stann. Staph. Sulph. Sulph. Sulph. acid. Thoj.

Heat: Aur. Creos. Merc. Indurations: Bell. Sep.

schus, Sil.

Inflammation: Merc. Nitric ac. - with swelling: Merc.

Itching: C.m. Creos. Sulph.
- with voluptuous feeling: Creos.
Labor-like pressing: Croc. Mo-

Pain during intercourse: Ferr, Prolapsus: Creos, Ferr, Merc, Nux vom Sep. Stann,

Soreness: Hyose, Kali bichr.

- with burning: Hyose,
painful: Page m. Plans

Distension: Lyc. Phosphor. a Sep.

Drawing: Puls. Rhus.

Generally: Acon. Antim. crui
Arn. Asa f. Aur. Bell. Bot
Bryon. Calc. Carbo an. Carb
veg. Canstic. Cham. Chim
Cocc. Coff. Con. Crees. Croe
Ferr. Geum urb Groph. Hyos
cyam. Ign. Iod. Ipecac. Kali
Lach. Magn. carb. Magn. mur
Mosch. Natr. Natr. mur. Nu
mosch. Nux rom. Op. Phosph.
ac Plat. Puls. Rhus. Saba
dilla. Sabina. Sec. corn.
Sep. Stann. Stram. Sulphur.
Thuj. Zinc.

Hæmorrhage: Acon. Arg. nit.
Aloë. Arn. Bell. B.y. Calc.
Canth. Carbo an. Carbo veg.
Cham. Chin. Coffea. Cross.
Croc. Ferr. Hyose. Iodine.
Ipec. Lyc. Magn. m. M. austr.
Merc. Mill. Natr. carb. Nitr.
ac Nux mosch. Nux vom.
Phosph. Plat. Psor. Pulsat.
Rhus Sahin. Son.

Sore, pain as if: Mur. ac. Rhus. Spasms: Bell. Bryon. Caustic. Chamom. Cic. Cocc. Con. Geum urb. Hyosc. Ignatia. Magn. Magn. mur. Natr. mur. Nux vom. Plat. Pulsat. Sep. Stann.

Spasmodic pain: Cocc. Ignat. Nux vom. Thuj.

Stitches: Muriat. ac. Phosph. Plat.

Swelling: Bell. Merc. N. vom. Sec. Sep.

#### 4. Ovaries.

Dropsy: Apis. Ars. Canthar. Dulcam. Iod. Mercur. Sepiæ.

Staph. (?)

Generally: Acon. Agar. Ambr. Ant. crud. Apis. Ars. Asa f. Aur. Bell. Canth. Carbo an. Carbo veg. Chin. Coloc. Con. Graph. Hyosc. Ign. Iod. Kali. Lach. Lyc. Merc. Mezer. Nux vom. Plat. Plumb. Ran. bulb. Sabin. Sassap. Sec. corn. Sep. Staph. Sulphur. Thuj. Vit. Zinc.

Induration: Apis. Aur. Bellad. Carbo an. Iod. Lach.

Inflammation : Aconit. Ambra. Ant. carb. Apis. Ars. Bell. Bry. Canth. China. Coloc. Con. Dulc. Ign. Lach. Mercur. Plat. Puls. Sabin Staph.

Sensitiveness: Apis. Plat. Swelling: Apis. Graph. Iod. (?)

Lach.

### 5. General symptoms.

Figwarts : Nitric ac. Thuj. Pain as if bruised: Bar. m.

Pressing towards the parts: Bell. Bov. Chin. Chamom. Con. Croc. Graph. Ipec. Kali. Merc. Mosch. Natr. Plat. Pulsat. Sep. Sulph. Thuj.

Rush of blood: Bellad. China. Croc. Ign. Nux vom. Phosph. Plat. Sec. corn. Sulph.

Soreness between the thighs: Arsen. Caust. Creos. Graph. Hep. Lyc. Nitric ac. Phosph. Rhod. Sep. Sulph.

Weight, feeling of: Nux vom.

### B. SEXUAL FUNCTIONS AND INSTINCT.

Blood, loss of, between the periods: Ambr. Arn. Bell. Bov. Calc. Cham. Chin. Coc. Coff. Croc. Hyosc. Kali. Ipecac. Merc. Magn. mur. Nux vom. Petr. Phosphor. Prun. Rhus. Sabin. Sec. corn. Sep. Sil. Sulph. Stram.

- of pregnant females: Cham. Cocc. Kali. Phosph. Sabina.

Sec. corn.

of nursing females : Sil.

Intercourse, aversion to: Cann. Caust. Chlor. Cub. Kali. Lyc. Natr. mur. Petr. Phosph.

- desire for: Calc. Creos. Kali. Sabin. Sulph. ac.

- with pains: Creos. Ferr. mur. Kali.

- with too ready conception: Bor. Canth. Merc. Natr.

- with nausea: Sil.

without thrill : Ferr. m.

Miscarriage: Aco. Apis. Art. Asar. Bell. Bry. Calc. Calend. Canth. Caps. Carbo an. Carbo veget. Cham. China. Cocc. Croc. Cycl. Ferrum. Hyosc. Ipec. Iod. Kali. Lach Lycop. Merc. Nitric ac. Nuz. Plat. Plumbum. Puls. Rhus. Mur. ac. Natr. mur. Nür. ac. N mosch. Nux vom. Phell. Phosph. Platin. Plumb. Rhus. Ruta. Sabin. Samb. Sec. corn. Sep. Sil. Spong. Stram. Salph. Sulph. ac. Veral. Vinc. Zinc.

Menses, too copious at night: Amm. carb.

- in coagula: Creos.

lumpy: Amm. carb. Arn. Bell.
 Canth. Cham. Chin. Croc.
 Ferr. Fluor. ac. Hyosc. Ipec.
 N. vom. Plat. Puls. Rhus.
 Sabin. Stram. Stront.

- irregular : Cocc. Iod. N. vom.

Puls. Ruta.

- suppressed: Acon. Agn. Alum. Amm. Ars. Baryt. Bell. Bry. Calc. Caust. Cham. Chin. Cocc. Coloc. Con. Croc. Cupr. Dulc. Ferr. Graph. Hyosc. Ign. Iod. Kali carb. Lyc. M. arct. Magn. mur. Mercur. Natr. mur. N. mosch. Pseon. Petr. Phosph. Puls. Rhod. Rhus. Ruta. Sabad. Sangv. Sassap. Sep. Silic. Staphys. Stram. Sulph. Valer. Verat. Vit. Zinc.
- of young girls, delaying: Bry. Calc. Caust. Cocc. Con. Dulc.
   Graph. Kali. Lach. Lyc.
   Magn. Natr. mur. Petr.
   Puls. Sabin. Sep. Stramon.
   Sulph.

- fetid: Bell. Bry. Carb. an. Cham. Chin. Croc. Ign. Kali. Merc. Phosph. Rheum. Sabin. Sil. Sec. corn.

- repeating: Alum. Bry. Ferr. M. arct. Natr. mur. N. vom. Phosph. Ph. ac. Puls. Rhus. Sep. Veratr. Zinc.

- copious : Rhus.

- at new moon: Staph. Veratr

- at full moon: N. vom.

- tenacious: Croc. Cupr. Magn. Sec. corn.

# Menses and the accempanying ailments.

1. Previous to the menses.

Abdomen, distended: Ammo mur. Creos. Lyc.

- distention : Creos. Lyc.

Anxiety: Ammon. Cocc. Co. Merc. Natr. mur. Stans.

Back-ache: Amm. Bar. Bron Calc. Caust. Hyosc. Magne carb. Mosch. Nitr. N. mosch Nux vom. Spong.

Breast, spasm of: Coce. Capr. Breasts swollen: Bry. Calc.

- painful: Calc. Con.

Burning in pudendum: Calc.

Canine hunger: Magn. carb.

Cardialgia: Lach. Nux meech

Puls. Sep.

Catarrh: Graph. Puls.
Chill: Lyc. Puls. Veruir.
Chilliness: Amm. Kali carb.
– with cold feets: Lyc.

Chill and heat: Lyc.

Coldness of the trunks: Mang Colic: Amm. Bell. Calc. Chan

Puls. Sep. - labor-like: Hyosc.

- with fainting: Sep.

with vomiting: Puls.with pressing: Magn. carb.

Colic: Alum. Amm. mur. Cham. Croc. Ferr. Hyosc. Nux som. Ol. an. Plat. Puls.

Costive: Sil.

Cough: Graph. Sulph.

Delirium: Lyc. Hyosc.

Diarrhosa: Bov. Sil. Veratr.

Dim sight: Bell.

Dreams: Calc. Caust. Con-

Drowsiness: Puls.

ming in: Veratr.
erves: Creos. Lyc.
in nape of neck: Carition, bloody: Phos.
is: Creos. Lachesis.
arb. Puls.
i: Calc. Merc. Sil.
Alum. Lyc.
nls.
eratr.
Chin.

: Alum, Amm. Asar, y. Calc. Carbo veg. Cham. Chin. Coccul. n. Creos. Cuprum. on. Graph. Iod. Kali, ye. Mane, Mang. Merc. Natr. mur. N. mosch. n. Ol. an. Phosphor. Plat. Puls. Rhus. ulph. Sulph. ac. Ve-

ollen: Baryt. Mercur.

ing: Creos.
gestions of: Calcar.
i. Mere. Natrum carb.

e: Carbo veg. Cupr.
od. Lach. Natr. mur.
feratr.
ous: Carbo an.
domen: Graph.
ead: Iod. Lyc.
pitation: Iod.
lc. Con. Merc.
t: Sulph.

le.

a to vomit: Veratr.
rpes: Carbo veg.
arts: Graph. Sulph.
pain: Rhus. Piat.
Alum. Nux mosch.

Hyose.

Legs weary and heavy: Bar. Lyc.

Leucorrhœa: Alum. Calcar. Ferr. Sulph.

Limbs as if bruised: Nitric ac. Liver, stitches in: Con.

- pains in the: Nux mosch.

Loss of appetite: Bell.

Loss of consciousness: China, Sep.

Melancholy: Caust. Lyc. Natrum mur.

Nausea: Veratr.

Night-mare: Sulph. ac.

Nosebleed: Sulph. Veratr. Pains in the breasts: Con.

Palpitation of heart: Alumina. Cupr. Iod. Sep. Spong.

Peevish: Cham. Natr. mur.

Pimples on the lubia: Veratr.

Pressing towards the parts:
Magu. carb. Plat.

- on the bladder and rectum:

Pupils dilated: Lyc.

Rush : Dalc.

Restlessness: Creos. Kali carb. Rush of blood: Alum. Cuprum.

Manc. Merc.

- to the head: Merc.

Sensitiveness: Sep. Shuddering: Sep.

Sleep restless : Alum.

Soreness of parts: Kali carbon. Sil.

Spasms, abdominal: Chamom.
Cupr.

Spasms: Cham. Cocc. Coffea. Cupr. Hyosc. Merc.

- hysteric: Hyosc.

- in abdomen: Carbo vegetabil. Cham. Mur. ac. Natr. mur. Nitr. ac. N mosch. Nux vom. Phell. Phosph. Platin. Plumb, Rhus. Ruta. Sabin. Samb. Sec. corn. Sep. Sil. Spong.

Stram. Sulph. Sulph. ac. Verat. Vine. Zine.

Menses, too copious at night: Amm. carb.

- in coagula : Creos.

lumpy: Amm.carb. Arn. Bell.
 Canth. Cham. Chin. Croc.
 Ferr. Fluor. ac. Hyosc. Ipec.
 N. vom. Plat. Puls. Rhus.
 Sabin. Stram. Stront.

- irregular : Cocc. Iod. N. vom. Puls. Ruta.

- suppressed: Acon. Agn. Alum. Amm. Ars. Baryt. Bell. Bry. Calc. Caust. Cham. Chin. Cocc. Coloc. Con. Croc. Cupr. Dulc. Ferr. Graph. Hysse. Ign. Iod. Kall carb. Lyc. M. arct. Magn. mur. Mercur. Natr. mur. N. mosch. Pseon. Petr. Phosph. Puls. Rhod.

# Menses and the accompanying ailments.

1. Previous to the menses.

Abdomen, distended: Ammmur. Creos. Lyc.

- distention : Creas. Lyc.

Anxiety: Ammon, Cocc. Co. Merc. Natr. mur. Stone.

Back-ache: Amm. Bar. Bru Cale. Caust. Hyose, Magacarb. Mosch. Nitr. N. mosc Nux vom. Spong.

Breast, spasm of: Coce. Cupr. Breasts swollen: Bry. Calc.

- painful : Cule. Con.

Burning in pudendum : Cale.

Canine hunger: Magn. carb. Cardialgia: Lach. Nux mosel

Puls. Sep. Catarrh: Graph. Puls.

Chill: Lyc. Puls. Veratr.

Ears, humming in: Veratr. Excited nerves: Creos. Lvc.

Elruption in nape of neck: Carbo veg.

Expectoration, bloody: Phos. Eructations: Creos. Lachesis.

Magn. carb. Puls. Eyes, weak: Calc. Merc. Sil.

Pace hot: Alum. Lyc.

- pale: Puls.
- blue: Veratr.

- bloated: Chin.

In general: Alum. Amm. Asar. Bar. Bry. Calc. Carbo veg. Caustic. Cham. Chin. Coccul. Coff. Con. Creos. Cuprum. Ferr. Glon. Graph. Iod. Kali. Lach. Lyc. Manc. Mang. Merc. Mur. ac. Natr. mur. N. mosch. Nux vom. Ol. an. Phosphor. Phos. ac. Plat. Puls. Rhus. Sep. Sulph. Sulph. ac. Veratr.

Gums swollen: Baryt. Mercur. Phosph.

Hard hearing: Creos.

Head, congestions of: Calcar. Ign. Iod. Merc. Natrum carb. Phosph.

Carbo veg. Cupr. Head-ache: Ferr. Iod. Lach. Natr. mur. Sulph. Veratr.

Heat, anxious: Carbo an. - in the abdomen: Graph.

- in the head: Iod. Lyc.

- with palpitation: Iod.

- dry: Calc. Con. Merc.

Heartburn: Sulph.

Heat: Calc.

Inclination to vomit: Veratr. Itching herpes: Carbo veg.

 of the parts: Graph. Sulph. Labor-like pain: Rhus, Plat.

Languer: Alum. Nux mosch.

Laughter: Hyosc.

Legs weary and heavy: Bar. Lyc.

Leucorrhosa: Alum. Calcar. Ferr. Sulph.

Limbs as if bruised: Nitric ac.

Liver, stitches in : Con. pains in the: Nux mosch.

Loss of appetite: Bell.

Loss of consciousness: China, Sep.

Melancholy: Caust. Lyc. Natrum mur.

Nausea: Verutr.

Night-mare: Sulph. ac.

Nosebleed: Sulph. Veratr. Pains in the breasts: Con.

Palpitation of heart: Alumins. Cupr. Iod. Sep. Spong.

Peevish: Cham. Natr. mur. Pimples on the lubia: Veratr.

Pressing towards the parts: Magn. carb. Plat.

on the bladder and rectum: Puls.

Pupils dilated: Lyc.

Rush: Dulc.

Restlessness: Creos. Kali carb. Rush of blood: Alum. Cuprum.

Manc. Merc.

- to the head: Merc. Sensitiveness: Sep. Shuddering: Sep. Sleep restless: Alum.

Soreness of parts: Kali carbon. Sil.

Spasms, abdominal: Chamom. Cupr.

Spasms: Cham. Cocc. Coffea.

Cupr. Hyosc. Merc. - hysteric: Hyosc.

in abdomen: Carbo vegetabil. Cham.

Swelling of cheeks: Phosph.

Sweat, cold : Mang.

- at night: Veratr.

Tendency to start: Calc. carb.

The thighs feel lame: Carbo anim.

Thigh, pain in the: Carbo an. Cham.

Thirst: Calc. Kali.

Thrill: Kali carb.

Tooth-ache: Baryt.

Urging to urinate: Amm. mur. Phosph. Sassap.

Vertigo: Puls. Veratr.

Vomiting: Creos. Puls.

Vomiting of mucus: Creos.

Water-brash: Amm. N. mosch. l'uls.

Weakness: Alum. Calc. Caust. Chin. Nux com. Puls.

Weariness, excessive: Calcar. carb

3. During the menses. Abdomen distended: Alumina Natr. Zinc.

- coldness in : Kali carb.

- pinching in : Alam.

pressure in : Cocc. Con. Nur vom. Sec. corn. - cutting in : Sulph.

Anxiety : Bell. Natr. mur. Zinc.

Back-ache: Amm. carb. Caust. Bloody expectoration: Phos.

Burning in anus: Amm. mut. Zinc.

Burning in the hands and feet: Carbo veg. Calc.

Colic: Alum. Amm. Bar. Bell. Calc. Carbo an. Carbo veg. Cham. Coce. Con. Graph. Kali. Ign. Lach. Lyc. Magn.carb.

Natr. Nitr. Nux vom. Phos. Plat. Sec. corn. Sil. Stront. Sulph. Zinc.

alc. Carbo an. Carbo ust. Cham. Chin. Cocon. Creos. Drosera. Iraph. Guaj. Hep. Iod. yc. Magn. Magn. mur. Mezer. Natr. Natrum itric ac. Nux vom. Petr. Pulsat. Ran. bulb. Sabina. Sassap. Sep. uill. Stannum. Sulph. ac. Thuj. Vit. Zinc.

ording to its quality.

cea, old : Iod.

g: Cham. Ferr. Lach. Merc.

ng: Phosph.

llow: Merc. corr.

: Canth. Carbo veget. Cocc. Creos. Nitric ac. alph. ac.

ed: Uhin. Lyc.

Amm. mur. Carb. an.

g: Calc. Carbo an. Con. Puls. Sulph. ac.

Ars. Bov. Cast. Kali Natr. mur. Puls. Sainc.

limy: Bov. Con.

Carbo veg. Ol. an. Puls.

rent: Sep. Stannum.

it: Calc. Chin. Coccut. Ign. Merc. Nitric ac. Sep.

nous: Ammon. muriat. ov. Mez. Petr. Plat.

g the linen : Creos.

blored; Cocc. Nitr. ac.: Acon. Alum. Arsen. Jarbo an. Cham. Creos. arb. Kali bichr. Lycop. Nux vom. Sabin. Sep. Sulph.

#### Leucorrhœa,

- staining yellow: Carbo an.
- yellow-green: Bov.
- greenish: Bov. Carbo veget, Lach. Merc. Sep.
- green-reddish: Sep.
- ichorous : Sabin.
- itching: Alum. Ars. Calc. Creos. Kali. Merc. Natr. m. Sabin. Sep.
- milky: Amm. Calc. Carbo veg. Creos. Ferr. Lyc. Phos. Puls. Sil. Sabin.
- milk-colored: Carbo veg.
- reddish: Calcar. China. Cocc. Nitric ac. Phosph.
- in fits and starts: Calc. Cham. Lyc.
- acrid: Alum. Amm. Arsen. Bov. Cals. Carbo veg. Cham. Con. Creos. Ferr. Ign. Iod. Kali. Kali hydr. Lyc. Merc. Mezer. Natr. mur. Phosph. Puls. Ran. bulb. Ruta. Sep. Sil. Sulph.
- slimy: Alum, Amm. m. Bor-Bov. Calcar. Coccul. Oreos. Daph. Ferr. Graph. Guaj. Lach. Magn. Merc. Mezer. Natr. Natr. mur. Nitr. neid. N. vom. Ol. an. Plumb. Puls. Sabin. Sassap. Stann. Sulph. Thuj. Zinc.
- painless: Creos, N. vom. Puls,
- excoriating : Alum. Natr. mur.
- starch like: Sabin.
- fetid: Chin. Creos. Natr. Nitr. ac. N. vom. Sabin. Sep.
- watery: Amm. Ant. tart. Carb. veg. Cham. Creos. Graph. Merc. Mezer. Mur. ac. Puls. Sep. Sil.
- white, slimy: Graph.
- tenacious: Acon. Bor. Bov. Mezer. Phosph. Sabin. Stann.

2. Accompanying ailments.

Abdomen, distended: Amm. m. Sep.

 pains in: Bell, Caustic, Con. Creos. Ign. Lyc. Magn. mur. Puls. Sil. Sulph.

- - labor-like: Dros.

At urinating: Sil.

After urinating: Carb. veg.

Discharged in the morning: Natr. mur.

Face, pale: Ars. Puls. Sep.

In general: Alum. Ambr. Amm.

mur. Ars. Bell. Bov. Cale. Carb. an. Caust. Cham. Coc. Con. Cop. Creos. For. Graph. Ign. Kali. Lyc. Magn. Magn. mur. Merc. Natr. mur. Phosph. ac. Prun. Puls. Sabin. Sec. corn. Sep. Sil. Sulph. Sulph. ac. Zinc.

Pressing down: Natr. mur.

Small of back, pains in: Bar. Caust. Graphit. Kall. Magn.

Spasms, abdominal : Mayn. mur.

Stitches in uterus : Sep.

Weakness: Alum. Creos. Sep.

# XXVII. EXTREMITIES.

A. UPPER.

Spots, brown: Ant. crud.

Stitches: Acon. Alum. Asa f. Bell. Bry. Calc. Caust. Cic. Cocc. Ferr. Graph. Guaj. Ign. Kali. Lach. Laur. Lyc. Nitric acid. Phosph. Plumb. Pulsat. Rhus. Sil. Staph. Stann. Sulphur. Thuj Zinc. Veratr.

Swelling: Acon.

- feeling of: Bell.

Tearing: Acon. Ambr. Argent.

Bell. Bov. Bry. Caust. Canth.
Carbo veg. Chin. Graph. Iod.
Kali. Laur. Led. Lyc. Natrum
mur. Nux vom. Phos. Rhus.
Stront. Zinc.

Tension: Dig. Euphorb. Hyosc. Kali. Petr. Teucr. Zinc.

Throbbing: Daph. Magn. mur. Rhod. Sulph. Tar.

### Arms.

Upper arms. \*)

Beating: Tar.

Blue skin: Cupr. Lach. Secale corn. Veratr.

Boring: Canth. Plumb. Rhus.

Burning: Agaric. Aur. Borax. Carbo vey. Dulc. Kali. Lach. Nux vom. Phosph. Rhus. Sep. Zinc.

Bone-pains: Bar. Bell. Lycop. Merc Nitric ac. Thuj.

Merc Nitric ac. Thuj.

Coldness: Bell. Camph. Cham.
Hyoscyam. Kali bichr. Rhus.

Verutr.
- feeling of: Graph. Rhus. Sec. corn.

Contraction: Bism. Calc.

Contusive pain: Cycl. Hell.

Convulsions: Bell. Chamom, Cocc. Cupr. Hyosc. Ipecuc. Op. Rhus. Squill. Secale corn. Stram. Veratr. Crampy: Calc. Cin. Dulc. Men. Oleand. Phosph. Valer.

Creeping: Bell. Cocc Sec. corn. Sep.

Eruption: Aut. crudum. Canc. Carbo veg. Dulc. Kali. Phos. ac. Sep.

Erysipelas: Bell. Rhus.

Faintness: Alumin, Anac. Arn. Asar. Calcar. Cupr. Cycl. Guaj. Ign. Kali. Led. Natr. mur. N. vom. Plat. P'umb. Rhod. Sep. Stann. Valer.

In general: Amm. mur. Antim. crud. Asa f. Aur. Bell. Bryon. Canth. Carbo an. Carbo veg. Chel. Clem. Coccul. Con. Cupr. Dig. Feff. Hep. 1gn. Iod. Kali. Lach. Lycop. M. arct. Mang. Mezer. Mur. acid. Natr. mur. Nitr. Oleand: Petr. Plumb. Phos. Puls. Rhodod. Rhus. Selen. Sep. Sil. Stann. Staphys. Sulph. Sulphur. ac. Valer.

Heat: Bryon. Natr. mur. Nitr. acid.

Feeling of heat: Bry. Graphit. Nitric ac. Staph.

Herpes: Kali carb. Natr. mur. Sulph.

 U. and L.: Bov. Con. Dulcam. Graph. Natr. muriat. Phosph. Sil.

Itching: Daph. Dulc. Euphorb. Lach. Laur. M. austr. N. vom. Oleand. Ran. sc. Ruta. Stront. Thuj.

Jerks: Anacard. Oleand. Ruta. Stann.

Lameness: Agar. Bism. Caust. Chel. Cocc. Kali. Lach. Nux vom. Phos. ac. Staph.

Muscles, twitching of: Cocc. Men. Valer.

Numbness: Ambr. Aur. Bell.

<sup>\*)</sup> U. means Upper, L. Lower arms.

vom. Phosph. Puls. Secale corn. Sulph.

Sneezing: Magn. carb.
Soreness between the thighs

Soreness between the thighs: Graph. Kali carb. Sussap.

- of the parts: Graph. Kali carlon. Sil.

Spasms: Acon. Cham. Coccul. Coff. Cupr. Hyose, Ign.

Lach, Nitrie ac, Puls.

in abdomen: Cham. Cocc.
Graph, Maw., Nux vom. Puls.
Suli h.

- with pressure down: Sep.
- in the chest: Phosph. Puls.

Stitches in the parts: Sulphur.

Stomach, pressure in : Ammon.

Bry. Puls. Sassap. Sweat: Graph. Hyose. Magn.

Swollen cheeks: Graph.

Swollen feet : Calcar, Graphit,

4. After the menses.

Anxiety: Phosph.

Back, coldness in : Kali.

Cardialgia: Kali carb. Chill: Graph Puls.

Colic: Graph. Lyc. Nux vom. Diarrhœa: Graph.

Erysipelas : Stram.

Exhaustion: Alum. Paintness: Alum. Phos. Plat.

In general: Alum. Berb. Bor.

Bryon, Calc. Carbo an. Con. Creos. Cupr. Graph. Kali.

Lyc. Merc. Natr. mur. Nux vom. Phosph. Phosph. acid.

Plat. Puls. Sep. Sil. Stramon. Veratr. Zinc.

Head, heavy : Natr. mur.

Leucorrhea: Alum, Bov. Canth. Creos. M:rc. Phosph. acid.

- bloody: Sil.

- yellowish: Phosph. ac.

Bry. Calc. Carbo an. Carbo veg. Caust. Cham. Chin. Coccul. Con. Crees. Drosera. Ferr. Graph. Guaj. Hep. Iod. Kali. Lyc. Magn. Magn. mur. Merc. Mezer. Natr. Natrum mur. Nitric ac. Nuz vom. Petr. Phosph. Pulsat. Ran. bulb. Ruta. Sabina. Sassap. Sep. Sil. Squill. Stannum. Sulph. Sulph. ac. Thuj. Vit. Zinc.

## 1. According to its quality.

### Leucorrhosa, old: Iod.

- smarting: Cham: Ferr. Lach. Phosph. Merc.
- blistering: Phosph.
- pale-yellow: Merc. corr.
- bloody: Canth. Carbo veget.
   Chin. Cocc. Creos. Nitric ac.
   Sep Sulph. ac.
- blood-red: Chin. Lyc.
- brown: Amm. mur. Carb. an. Nitric ac.
- burning: Calc. Carbo an. Con. Creos. Puls. Sulph. ac.
- thick: Ars. Bov. Cast. Kali bichr. Natr. mur. Puls. Sabing. Zinc.
- thick-slimy: Bov. Con.
- thin: Carbo veg. Ol. an. Puls. Sulph.
- transparent: Sep. Stannum. Sulph. ac.
- purulent: Calc. Chin. Coccul.
   Creos. Ign. Merc. Nitric ac.
   Sabin. Sep.
- albuminous: Ammon. muriat. Bor. Bov. Mez. Petr. Plat.
- staining the linen: Creos.
- flesh-colored: Cocc. Nitr. ac.
- yellow: Acon. Alum. Arsen.
   Bov. Carbo an. Cham. Creos.
   Kali carb. Kali bichr. Lycop.
   Natr. Nux vom. Sabin. Sep.
   Stann. Sulph.

#### Leucorrhosa.

- staining yellow: Carbo an.
- yellow-green: Bov.
- greenish: Bov. Carbo veget.
   Lach. Merc. Sep.
- green-reddish : Sep.
- ichorous: Sabin.
  - itching: Alum. Ars. Calc.
     Creos. Kali. Merc. Natr. m.
     Sabin. Sep.
  - milky: Amm. Calc. Carbo veg. Creos. Ferr. Lyc. Phos. Puls. S11. Sabin.
  - milk-colored : Carbo veg.
- reddish: Calcar. China. Cocc. Nitric ac. Phosph.
  - in fits and starts: Calc. Cham. Lyc.
  - acrid: Alum. Amm. Arsen. Bov. Cale. Carbo veg. Cham. Con. Creos. Ferr. Ign. Iod. Kali. Kali hydr. Lyc. Merc. Mezer. Natr. mur. Phosph. Puls. Ran. bulb. Ruta. Sep. Sil. Sulph.
  - slimy: Alum. Amm. m. Bor. Bov. Calcur. Coccul. Creos. Daph. Ferr. Graph. Guaj. Lach. Magn. Merc. Mezer. Natr. Natr. mur. Nitr. acid. N. vom. Ol. an. Plumb. Puls. Sabin. Sassap. Stann. Sulph. Thuj. Zinc.
  - painless: Creos. N. vom. Puls.
  - excoriating: Alum. Natr. mur.
  - starch like: Sabin.
    fetid: Chin. Creos. Natr. Nur. ac. N. vom. Sabin. Sep.
  - watery: Amm. Ant. tart. Carb. veg. Cham. Creos. Graph. Merc. Mezer. Mur. ac. Puls. Sep. Sil.
  - white, slimy: Graph.
  - tenacious: Acon. Bor. Bov. Mezer. Phosph. Sabin. Stann.

Heat: Bry.

Heaviness: Anac. Aur. Croc. M. austr. Phos. ac. Sulph.

Herpes: Con. Mang. Merc. Nux vom.

Insensibility: Stront.

Itching: Agar. Amm. mur. Carbo an, Caust. Dulc. Hyosc. Laur. Merc. Puls. Ran. Rhus. Spig. Sulph.

Jerks : Dulc.

Lameness: Bell. Calc. Caust. Dulcam. Lach. Lycop. Sil. Sulph.

Pain as if bruised: Con. Croc. Mur ac. Rhus. Ruta. Zinc.

as if dislocated: Coccul. Led.
as if sore: Arn. Cic. Rhus.

- simple: Croc. Baryt. Bellad.

Calc. Graph. Phosph.
- laming: Baryt. Bismuth. Cycl.
Dulc. Mosch. Natr. mur. Nux

vom. Ruta. 811. Staph. Stront. Zinc. Pressure: Anac. Asa f. Baryt. Bism. Camph. Cocc. M. arct.

Bism. Camph. Cocc. M. arct. Mang. Oleand. Plat. Prun. Ruta. Subin. Spigel. Staphys. Verb.

Rash: Merc. Selen.

Shocks: Oleand.

Spots, blueish: Sulph. ac. Thuj. - red: Vit.

Stirches: Aconit. Anac. Ant. crud. Arn. Asa f. Bell. Bov. Bry. Cale. Carbo an. Caustic. Ciout. Cycl. Dig. Hyosc. Lycop. Mang. Merc. Mosch. Oleand. Phosph. Phosph. ac. Ran. bulb. Sabin. Sassap. Spig. Staph Stram. Tar. Thuj.

Swelling: Bry. Calc. Caustic. Lyc. Nux vom. Rhus.

Tearing: Acon. Alum. Ammon. mur. Anac. Arg. Asa f. Aur.

Baryt. Bell. Bism. Bry. Cast Carbo veget. Caust. Cin Colch. Cupr. Cycl. Daph. Di Graph. Grat. Guaj. Kali. Lacl Lycop. Mur. ac. Magn. mu Natr. mur. Nitric ac. Phospi Puls, Ran. bulb Rhod. Riss Sassap. Sil. Stannum. Staph Stront. Sulph. Teucr. Thuj Valer. Zimc.

Tension: Anac. Arn. Caustic Coloc. Dig. Kali. Led. Pala Stront. Sulph. Zinc.

Throbbing: Sabad.

Trembling: Caustic. Nitric sc. Rhus.

Tubercles: Coccul. - miliary: Agar.

Warts: Calc. Sil.

Weakness: Dulcam. Nux vom. Rhus.

### Erbow-joint.

In general: Acon. Alum. Ambra. Anac. Ang. Ant. crad. Arg. Arn. Aur. Bell. Bov. Bry. Calc. Canth. Caps. Carbo an. Carbo veget. Caust. China. Clem. Coccul. Coloc. Creos. Dig. Dulc. Graph. Hep. Hyose. Iod. Kall. Laur. Led. Ly. Magn. carb. Mang. Mercur. Mezer. Mur. ac. Natrum mur. Nitr. Nux mosch. Nux vom. Petr. Phosph. Puls. Bheum. Rhod. Rhus. Ruta. Sassap. Sep. Spigel. Staph. Strouts. Sulph. Sulphr. ac. Thij. Veratr. Verb. Zinc.

# Elbow and joint.

Bone-pain, nocturnal: Lyc.

Boring: Caust. Thuj.

Burning: Asa f. Carbo animal Carbo veg. Calc. phosph. Mercur. Mill. Nitr. Phosph. Plat Rhus. Sulph. Bruising pain: Caust. Dulcam. Puls. Ruta. Sulph. Veratr.

Contraction: Caust. Laur. Sec. corn.

Contusive pain: Caustic. Dros. Ruta.

Tearing: Alum. Ambr. Aurum.
Bov. Canth. China. Colchic.
Daph. Iod. Kali carb. Kali
bichr. Laur. Lyc. Merc. Mur.
ac. Nitr. Nux mosch. Pulsat.
Rhus. Ruts. Sassap. Silicea.
Stront. Sulph. Zinc.

Creaking: Ant. crud. Conium. Merc. M. arct. Sulph.

Dislocation pain: Arn. Mang. Rhus.

Eruption: Dulc. Hyosc. Merc. Sabin. Staph. Sulph.

Faint feeling: Led. Gnawing: Dulc.

Herpes: Cupr. Sep.

Itching: Agar. Alum. Caustic. Laur. Merc. Natr. Phosphor. Rhus. Sulph.

- in the bend of the elbow: Can-

thar, Laur. Spig.

Jerking: Be'lud. Caustic. Croc.

Natr. mur. Nitric ac. Rhus.

Veratr.

Lameness: Bell. Graph.

Pain, simple: Cupr. Dig. Laur. Phosph. I'uls. Sulph. ac.

- laming: Bell. Cham. Coccul. Daph. Sabin. Staph. Stront.

Paralysis: Dulc. Petr.

Pressure: Alum. Argent. Hep. Led. Zinc.

Steatoma: Hep.

Stiffness: Kali carb. M. arct. M. austr. Stann. Thuj.

Stitches: Asa f. Bellad. Bryon. Coccul. Coloc. Hell. Kali. Laur. Mercur. Mur. ac. Nux mosch. Phosph. Rhod. Sabin. Spig. Spong. Thuj. Swelling: Bryon. Hep. Lach. Veratr. Vit.

Tension: Daph. Dros. Mur. ac. Puls. Rhus. Stann. Sulph.

Throbbing: Rhus. Thuj.
Tubercles: Caust. Mur. ac.
Weakness: Staph. Sulph.

### Bend of the elbow.

In general: Amm. mur. Anac. Arn. Bell. Cunth. Caust. Clem. Con. Cupr. Dros. Graph. Iod. Kall. Laur. Lyc. Men. Petr. Phosph. Puls. Sep. Spig. Sulphur. Thuj. Valer. Zinc.

# Tip of the elbow.

In general: Agar. Alum. Bry. Carbo an. Causticum. Graph. Hep. Merc. Mur. ac. Oleand. Phosphor. ac. Rhus. Sabina. Spong. Stann.

# Wrist-joints.

Boring: Hell. Rhod. Cold feeling: Rhus.

Creaking: Con. Merc. Selen.

Dislocation - pain: Arn. Bov. Bry. Calc. c. Caust. Graph. Ign. Lyc. Nux vom. Rhodod. Rhus. Ruta. Sabin. Stannum. Staph. Sulph.

Eruption: Merc. Calc. phosph.

Rhus. Sulph.

Executation: Sulph.

Ganglia: Magn. m. Sil.

In general: Acon. Amm. Anac.
Arn. Ars. Asa f. Bism. Bov.
Bry. Calc. c. Calc. phosph.
Carbo veg. Caustic. Chel.
Colch. Cross. Cycl. Dig. Euphrasia. Graph. Hep. Hyosc.
lod. Kali. Led. Lyc. Mang.
Merc. Mezer. Nitr. Phosphor.



Lach. Led. Lyc. Puls.
Ruta. Sabina. Sep. Su
Thuj.

Stitches: Alum. Arn. 1 Calc. c. Caust. Con. Gr Hell. Kali. Laur. Merc.

mur. Nux vom. Rat. Sep Squill. Sulph.

Swelling: Bry. Calc.

Tearing: Baryt. Bov. Co Curbo veg. Chel. Grat.

Lach. Mezer. Ol. an. Phe Plumb. Puls. Rhod. Sa Su/ph Teucr.

Tension: Amm. carb. Spor

Trembling: Acon.

Twitching: Bur. Rhus. Su Valer.

Pain: Acon. Ammon. Asa Hyosc. Merc. Nitr. Sulph.

- laming: Aconit. Asar. Bi Euphorb. Kali. Led. I

- as if sprained: Arm. Calc Puls. Rhod.

- as if bruised: Calc. phosph Caust. Nitric ac. Puls. Rut Pressure: Led. Nitr. ac. Sta.

Zinc.
Weakness: Merc. Phosph.

Nux vom. Phosph. Rhus. Sec. | Itch: Merc. Sep. Selen. Sulph. corn. Sil. Zinc.

Descuamation of hands: Amm. Bar. Ferr. Merc. Phosph. ac. Sep. Sulph.

Dislocation-pain: Bar. Rhus.

Dry palms of hands: Bism.

Dryness: Lyc. Natrum. Sabad. Sulph.

Emaciation: Graph. Gratiola. Selen.

Eruption: Alum. Antim. crud. Ars. Canth Carbo veget. Cic. Hep. Lyc. Merc. Mur. ac. Nitric ac. Rhus. Secale corn. Selen. Spig. Staph. Sulphur. Sulph. ac. Zinc.

Erysipelas: Ran bulb. Rhus.

In general: Acon. Agar. Ambr. Amm. Anac. Arg. Arn. Ars. Asa f. Aur. Bar. Bell. Bism. Bry. Calc. Curbo vey. Caustic. Chamom. Chin. Coccul. Creos. Cupr. Dig. Dulc. Ferr. Graph. Hep. Ipec. Kali. Lach. Laur. Led. Lyc. M. arct. Mang. Men. Merc. Mur. ac. Natrum. Natr. mur. Nux vom. Op. Petr. Phosph. Phosph. ac. Plumb. Puls. Ran. bulb. Rhod. Rhus. Ruta. Samb. Sec. corn. Selen. Sep. Sil. Spig. Stann. Staph. Sulph. Veratr. Verb. Zinc.

Heaviness: Bov. Caust. Nitric. Phosph.

Heat: Acon. Bry. Carb. veg. Coccul. Graph. Hell. Hepar. Led Lyc. Nitric ac. N. vom. Phosph. Sep. Stann. Staph.

Herpes: Ambr. Bov. Calcarea. Clem. Dulc. Merc. Natr. mur. Sassap, Sep. Sulph. Zinc.

Insensibility: Bell. Lyc. Natr. mur. Rhus. Sec. cornut. Stann. Stront. Zinc.

Itching: Aur. Bov. Cann. Caustic. Cina. Coccul. Hep. Kali. Nitric ac. Phosph. ac. Plut. Plumb. Rhus. Sulph. Veratr.

Jerks: Valer.

Nodes, arthritic: Calc. carbon. Calc. phosph. Led. Lyc. Rhod. Rhus. Sep. Sulph.

Numbness: Asa fœt. Coccul. Carbo reg. Lach. Lyc. Puis. Rhus. Ruta.

Pain: Agar. Daph. Nux vom. Plumb.

- laming: Bell. Bism. Caustic. Cycl. Dig. Nux vom. Sil. Vit.

Paralysis: Ambr. Crot. Cupr. Lach. Natr. mur. Nux vom. Phosphor. Plumb. Rhus. Sil. Zinc.

Parched skin: Lycop. Phosph. acid.

Pressure: Asa f. Calc. phosph. Carbo veg. Cycl. Hep. Kali. Men Nitric ac. Staph. Zinc.

Redness: Dulc. Fluor. ac. Nux vom. Sabad. Sangn. Staph.

Rhagades: Cycl. Graphit. Petr. Sulph.

Rough: Alum. Kali. Nitric ac. Phosph. ac.

Gone to sleep: Ambra. Baryt. Carbo an. Croc. Fluor. acid. Graph. Kali. Lach. Lycop. M. austr. Natr. mur. N. vom. Phosph. Puls. Sec. corn. Sil. Veratr.

Sore, pain as if: Calc. c. Nitric ac. Rhus.

Bruised, pain as if: Carbo veg. Dros. Ruta.

Spasm: Bell. Caust. Sec. corn. Spasmodic feeling: Anac. Bell.

Caust. Plat. - pain: Anac. Caustic. Lycop. Spig.

Spots: Ant. tart. Nitr. ac. Sep. - red: Merc. Sep.

Stiffness: Ars. Bellad. Caust. Cham. Coloc. Croc. Mercur.

Rhus. Zinc.

Stitches: Aconit. Ang. Arn. Asa f. Bellad. Calc. phosphor. Carbo an. Caust. Caps. Chel. Cins. Hell. Graph. Lach. Led. Lyc. Mosch. Magn. mur. Par. Plumb. Squill. Stann.

Sweat: Ant. tart. Calcar. c. Cann. Chamom. Coccul. Con. Laur. Natr. mur. Nitric acid. Nux vom. Phosph. Sulph. Veratr.

- cold: Caps. Sep.

 in palm of hands: Acon. Bar. Culc. c. Con. Dulc. Fivor. ac.
 Ignat. Laur. Merc. Nux vom.
 Rheum.

Swelling: Aconit. Ars. Bell.

Bry. Calcar. Caust. China.

Coccul. Dig. Ferr. H.p. Lach.

Lyc. Merc. Nux vom. Phosph.

Rhus. Ruta. Sec. corn.

Stann. Sulph.

- nocturnal: Dros.

Tearing and drawing: Agaric. Amm. Arn. Ars. Aur. Bellad. Calc. Canth. Carbo veget. Caust. Chamom. Chel. China. Colch. Cuprum. Digit. Graph. Grat. Iod. Kali. Lach. Laur. Led. Lyc. Mang. Mur. acid. Natr. mur. Nitr. Petr. Phell. Phos. Plumb. Rheum. Rhod. Rhus. Sabin. Selen. Sep. Spig. Stann. Sulph. Teucr. Verb. Zinc.

Tension: Bell. Canth. Caustic. Chiu. Hyp. Zinc.

Trembling: Agar. Anac. Ant. tart. Ars. Bell. Bism. Bryon. Calc. c. Caustic. Chin. C1C. Coccul. Coffea, Crotal. Ferr. magn. Hyoscyam. Iod. Kali.

Lach. Led. Nitr. ac. Oleand Op. Phosph. Plat. Plumb Rhus. Sil. Spong. Stannum Stram. Sulph. Zinc.

Tubercles Ars. Colc. Coccul Lyc. Natrum mur. Nitric ac Rhus.

Twitching: Auac Bar, m. Au f. Bell. Cina. Cupr. Graph Ignat. Lach. Laur. Meph Natr. Op. Plat. Ran, bulb Sep. Staun. Sulph. ac. Vit.

Ulcers: Ars. Lyc. Sil. Sulph. Urticaria: Hep.

Varicose veins: Alumin. Am Calc. Chel. Chin. Laur. Men Nuz vom. Op. Phosph. Puls Rheum. Rhod. Stront. Sulphur. Thuj.

Cracked veins: Alum. Calc Creos. Graph. Lach. Mayn. c Merc. Natrum mur. Nitric at Petr. Sil. Sulph. Zinc.

Vesicles: Daph.

Warts: Cilc. c. Caust. Dulcau Rhus. Sep. Thuj.

Weakness: Calc. Carb.vet Caust. Chin. Cupr. Hell. Nit Nux vom. Phosphor. Sil. Tal Zinc.

Yellowness: Canth. Ign. Men Spig.

# Fingers.

Blotches: Lach. Lyc. Staph.
Burning: Asa f. Asar. Calca
Caust. Con. Dig. Kali. Lac
Natr. Nitric ac. Nux vonic
Oleand. Plat. Sil. Nulph. St
phur. ac. Veratr.

Bone-pain: Fluor. ac.

Chapping: Fluor. ac. Natra mur. Petr. Sil.

Chapping of skin: Petr.

Chilblains: Agar. Croc. Nitr. | Dislocation-pain: Bell. Cham. ac. Nux vom. Petr. Puls. Rhus. Sulph.

coldness: Antim. tart, Calad. Cham. Chel. Digit. Hell. Lyc. Mur. ac. Merc. Rhod. Sulph. 'far. Thuj.

Contraction: Ambra. Anacard. Antim. tart. Arg. Bism. Calc. Caustic. Cina. Colchic. Coloc. Graph, Lyc. Merc. Nux vom. Plat. Rhus. Ruta. Sec. corn. Sep. Sil.

Caust. Crempy feeling: Anacard. Arn. Ars. Asa f. Calc. Cin. Coccul. Cycl. Eaphr. Graphit. Ignat. Lyc. Mur. ac. Mosch. Nux vom. Oleand. Phosph. Plat. Rhus. Stanz. Staph. Sulphur. Veratr.

Creaking: Bar. Caps. Nitr.

Creeping: Acon. Ambr. Amm. mur. Ars. Carc. Caust. Cina. Croc. Graphit. Kali. M. arct. Magn. Natr. mur. Opium. Plat. Ran. bulb. Rhod. Rhus. Sec. corn. Sep. Sil. Sulph. Thuj. Veratr. Verb.

- in the tips of the ungers: Aco. Ammon. mur. Croc. M. austr. Sec. corn. Sep. Thuj.

- as of ants: Sec. corn.

- as if gone to sleep: Mur. ac.

Deadness: Agar. Calc. Caust. Cic. Con. Hep. Lycop. Merc. Nitric ac. Phosph. ac. Puls. Rhus. Sec. corn. Sulphur. Thuj. Veratr.

- gangrenous: Sec. corn.

- of tips of fingers: Ant. tart. Chel.

Desquamation of the skin: Amm. mur.

on the tips of the fingers: Sabadilla.

Ign. Natr. mur. Phosph. Spig. Sulph.

Dryness of tips of fingers: Ant. tart.

Eruption: Antim. crud. Baryt. Canthar. Caust. Clem. Cycl. Daph, Graph. Lach. Lyc. Mur. ac. Phosph. ac. Plumb. Puls. Rhus. Spigel. Squill. Veratr. Zinc. between the fingers: Graphit.

Sulph. ac.

Erysipelas: Lyc. Rhod. - of the tips of fingers: Thuj. Exhaustion : Sil. Rhus.

**Heat**: Sabad. Thuj.

In general: Acon. Alum. Ambr. Amm. mur. Ansc. Antim. tart. Arn. Ars. Asa f. Baryt. Bell. Bism. Bor. Bry. Calcar. Canth. Carbo vegetab. Caust. Cham. Chel. Cic. Cina. Cocc. Colch. Creos. Croc. Cyclam. Drosera. Ferr. Graph. Hell. Hep. Ign. Kali. Lach. Lyc. M. arct. M. austr. Magn. Mercur. Mosch. Natr. Natr. mur. Nux vom. Oleand. Phosph.
Puls. Ran. Rhodod. Rhus.
Ruta. Sabad. Sec. corn. Sep.
Sil. Spigel. Stann. Staphys.
Stront. Sulph. Tencr. Thuj. Valer. **Veratr.** Verb. *Vit*. Zinc.

Herpes: Ambr. Merc. Nitr. ac. Ran. bulb.

Inflammation: Aco. Con. Hep. Kali. Lyc. Merc. Puls. Ran. Sil.

Insensibility: Digit. Ferr. Nux vom. Phosph. Rhus. Sec. corn. - of tips of fingers: Ant. tart. Cham. Ferr. M. austr. Staph.

Itching: Agar. Alum. Aurum. Calc. Camph. Caust. Chel. Con. Cycl. Lach. Lyc. Nux vom. Oleand. Phosph. Plumb. Puls. Rhod. Sulph. ac. Zinc. Veratr.

Itching, between the fingers: Aur. Lach. Plumb. Rhod.

- at the tips of fingers: Ambra. Ant. crud. Sulph. ac. Spig.

Lameness: Carbo veg.

- of the thumb: Kali.

Nodes, arthritic: Graph. Lyc.
Numbness: Ang. Calc. Caust.
Con. Cina. Euphr. Ferrum.
Graph. Kali. Luch. Lycopod.
Phosph. Plat. Rhus. Sec.
corn. Sil. Staph. Sulph.

Pain: Caust. Led. Sassap. Veratrum.

as if bruised: Amm. carbon.
 Cina. Natr. mur. Nitric ac.

- laming: Bell. Cycl. Dig. Kali. Mosch. Sabin. Sil.

Paralysis: Calc. Bryon. Kali. Lach. Phosph.

Pressure: Asa f. Bellad. Con. Cycl. Dig. Hell. Hyosc. Ran. Rhod. Ruta. Sassap. Staphys. Tur. Teucr. Vit. Zinc.

Redness: Agar. Nux vom.

Rigidity: Ars. Merc.

Going to sleep: Acon. Ambra.

Amm. mur. Aur. Bar. Calc.
Carbo an. Cham. Cina. Croc.
Dig. Graphit. Ind. Kall.

Lach. Lyc. Merc. Magn. mur.
Natr. mur. Nux vomica. Par.
Petr. Phosph. Plumb. Pulsat.
Rhus. Sassap. Sec. corn. Sep.
811. Staphys. Sulphur. Thuj.
Veratr.

Sore between the fingers: Graphites,

Spasm: Bell. Chamom. Hyper.
 Ign. Nux vom. Rhus. Veratr.
 Spasmodic feeling: Anac. Bell.
 Caust. Digit. Nux vom. Plat.

Rhod.

Spots, yellow: Con. Petr. Sebadilla.

- dark: Ant. tart.

- red: Plumb. Zinc.

Stitches: Ambr. Ammon. mar. Anac. Arm. Bryon. Carbo an. Carbo veg. Caust. Colch. Croc. Daph. Dig. Graph. Kali. Lack. Lyc. Merc. Mur. ac. Nairum mur. Nux vom. Oleand. Petr. Phosph. Ran. sc. Rhod Rhus. Sabad. Sassap. Stann. Staph. Sulph. ac. Teucr. Thuj. Verb. Zinc.

Swelling: Amm. carb. Arsenic. Bry. Calc. Hep. Iod. Lack. Lyc. Magn. Merc. Nitr. Nuz som. Phosph. Kan. seel. Rhs. Sil. Sulph. Thuj.

- feeling as of a: Bell.

Tearing: Agar. Ambr. Ammon.
mur. Arsen. Aur. Bell. Bism.
Canth. Carbo veg. Caust.
Chel. Colch. Daph. Hell. Ign.
Idd. Kali. Lach. Laur. Lyc.
Magn. Merc. Mur. ac. Natrum
mur. Nitr. Ol. an. Par. Phos.
ac. Plumb. Ran. bulb. Rhod.
Subin. Sil. Spig. Stann. Staph.
Sulph. Teucr. Zinc.

Tension: Canth. Iod. Phosph. Plumb. Puls. Veratr.

Throbbing: Carbo reget. Crot. Sil. Sabad. Tencr.

Thumb goes to sleep: Kali. Plumb.

- clenched: Bell. Cham. Hym. Ign. Rhus.

Trembling: Ambr. Bry. Rhot. Stront.

Twitching: Alum. Amm. mur. Anac. Bry. Caust. Cham-Cic. Cin. Crotal. Cupr. Dig. Ign. Lycop. M. austr. Mcc. Ol. an. Phosph. Plumb. Rheum. Rhod. Rhus. Sabad. Stans. Sulph. Sulph. ac.

Ulcers: Alum. Ars. Caust. Lyc. Natrum mur. Ran. bulb. Sil. Sulph.

Urticaria: Hep.

Warts: Caust. Lach. Lycopod. Petr. Sep. Sulph.

Weakness: Carbo veget. Hell. Nitr. Rhus. Sil.

Yellow, turning: Chel.

# Finger-joints.

Boring: Hell.

Cramp-pain: Euphr. Mangan. Plat. Sulph.

Creaking: Baryt, Caps. Meph. Nitr.

Dislocation-pain: Natrum mur. Phosph. Sulph.

Dry, as if: Puls.

In general: Ambr. Amm. Aur. Bell. Calc. Caps. Carbo veg. Caust. Chum. Chin. Colch. Con. Creos. Drosers. Graph. Hell. Hep. Ignat. Kali. Led. Lyc. Mang. Merc. Nutr. mur. Nitr. Nitric ac. Nux vomica. Oleand. Phosph. Plat. Puls. Rhod. Rhus. Ruta. Sep. Sil. Spig. Spong. Staph. Sulph. Sulph. ac.

Nodes, gouty: Calcar. Clem. Hep. Lyc. Rhod. Staph.

Pain: Kali. Sil. Sulph.

- laming: Bell. Calc.

Pressure: Led. Merc. Zinc.

Redness: Lyc. Spong.

Stiffness: Aur. Ars. Carbo an. Caust. Graph. Hep. Lycopod. Rhus. Sep Sulph.

Stitches: Arn. Bar. Bry. Carbo vey. Con. Hell. Ign. Men. Nitric ac. Rhus. Sabin. Sepise. Sulph. ac.

Swelling: Euphr. Hep. Lycop. Nitric ac.

Tearing: Agar. Ammon. Anac. Aur. Bell. Bryon. Carbo veg. Caustic. Chel. Colch. Hell. Kali, Led. Lyc. Phosph. acid. Plat. Puls. Rheum. Rhodod. Rhus. Ruta. Sabin. Sambuc. Spig. Staph. Sulph. Teucr. Zinc.

Tension: Iod. Nitric ac. Puls.

Ulcers : Sep.

# Tips of fingers.

In general: Ambr. Ammon. mur. Ant. tart. Asa f. Bor. Calc. Chel. Croc. Hep. Lach. M. austr. Phosph. Pulsat. Rhus. Sec. corn. Sep. Sil. Spig. Staph. Sulphur. Teucr. Thuj. Veratr.

# Finger-nails.

Altered color: Ars. Mur. ac.

Blue: Chel. Chin. Chlor. Crotal.

Dig. Nux vom. Petr.

Distortion: Graph. Sep. Sulph. Exfoliation: Graphit. Mercur.

Sulph.

In general: Alum. Ant. crud.
Arsen. Bar. Bism. Bor. Bov.
Calc. Caust. Chel. Colch. Con.
Crotal. Digit. Graph. Hep.
Kali. Iodine. Lach. M. austr.
Merc. Natr. war. Nitr. Nitrie

Merc. Nutr. mur. Nitr. Nitric ac. Nux vom. Phosph. Pulsat. Ran. bulb. Sabad. Sep. Sil. Sulph. Sulph. ac. Thuj.

Gnawing: Alum.

Growth, slow: Ant. crud.

Hang-nails: Natr. mur. Rhus. Stann. Sulph.

Nails, brittle: Graphit. Mercur. Thuj.

- growing in: Sil. Sulph.

Pressure: Calc. Caust.

Tearing under the nails: Sil. - all round: Ambr. Lyc.

Thickening: Graph. Sabad.

Ulcerated: Alum. Arsen. Bar. Calcar. Conium. Hep. Kali. Laches. Lycopod. Mercur. M. austr. Natrum mur. Petr. Phosph. Sepiæ. Silic. Sulph. Thuj.

Ulcerative pain: Bellad. Con. Graph. Hep. Kali. Merc. Plat. Puls. Sil. Sulph. Sulph. acid. Thui.

Yellowness: Ambr. Con. Mercur. Nux vom.

## B. LOWER.

(t. signifies thigh, l. leg.)
Extremities.

In general: Anac. Arn. Bellad.
Bry. Calc. c. Calc. phosph.
Carbo veg. Caustic. China.
Colchic. Crot. Dig. Graphit.
Guaj. Ignat. Iod. Kali bichr.
Kali carb. Lach. Led. Lycop.
Merc. Mezer. Mosch. Mur.
ac. Natr. Natr.mur. N. vom.
Oleand. Ol. an. Phosph. acid.
Plat. Plumb. Puls. Rhodod.
Rhus. Ruta. Sabin. Sep. Sil.

Coldness, feeling of (t. and l.): Camph. Carb. veg. Chin. Merc. Natr. Sec. corn.

Contusive pain (t. and l.); Arn. Euphorb. Led. Nux mosch. Rhod. Ruta.

Convulsions (t. and l.): Cham. Caustic. Cuprum. Hyose, Iyn. Ipec. Men. Op. Plumbum. Rhus. Sec. corn. Stram.

Cramps: Asar. Chin. Colch.

- (t. and l.): Bell. Bism. Cina.

Cupr. Lach. Nux vom. Rhus.

Bell. Caustic. Coccal. Euphorb. Merc. Mezer. N. vom. Phosph. ac. Rhus. Stann. Sulph. Zinc.

Posterior side: Alum, Antim, crud. Calc. c. Canth. Carbo veget. Caust. Con. Euphorb. Graph. Ign. Kali. Led. Lyc. Men. Merc. Mezer. Phosph. Rhus. Selen. Sep. Stann. Staph. Sulph. Veratr. Zinc.

Internal side: Ant. crud. Asa f. Calc. c. Carbo veg. Caustie. Graph. Hep. Iod. Kali, M. austr. Merc. Mur. acid. Nitric ac. Oleand. Petroleum. Rhod. Sabin. Selen. Stann. Staph. Sulph. Tar. Thuj.

Anterior side: Anac. Ang. Argent. Asa feet. Bar. Cann. Chim. Dig. Euphorb. Kali. Lyc. Men. Mur. ac. Natrum mur. Nux vom. Oleand. Phos. ac. Puls. Sabin. Sil. Spong. Stann. Thuj. Valer.

Faint feeling: Arn. Ars. Bry. Chin. Crot. Dig. Guaj. Hell. Kali. Laur. Oleand. Phosph. ac. Plat. Rhodod. Ruta. Spig. Veratr.

- (t. and l.): Agar. Alum. Ambra. Amm. Amm. mur. Arsen, Asar. Bell. Bryon. Calc. C. Cann. Caust. Chima. Con. Croc. Graphit. Hell. Ignatia. Ipec. Lach. Laur. Led. Lyc. Nitric ac. Nux mosch. Nux vom. Phosph. Ph. ac. Plat. Plumb. Puls. Rhod. Rhus. Ruta. Sec. corn. Sep. Stront. Sulph. Zinc.

Formication: Ast. Bell. Nux vom. Sec. corn.

In general: Agar. Ambr. Anac.
Ant. tart. Arn. Asa f. Asar.
Bell. Bry. Calc. c. Caps. Carbo
an. Carbo veg Caust. Chel.

Chin. Cocc. Colchic. Creos. Crotal. Cycl. Euphorb. Graph. Guaj. Hell. Hep. Ign. Kali. Lach. Led. M. austr. Merc. Mezer. Mosch. Mur. ac. Natr. mur. Nitric ac. Nux vom. Oleand. Phos. ac. Plat. Puls. Ran. bulb. Rhodod. Rhus. Sabin. Selen. Sep. Sil. Spigel. Spong. Stann. Staph. Sulph. Thuj. Zinc.

Heat: Aconit. Bryon. Caustic. Sulph.

Hoaviness: Alum. Ambr. Bry. Caic. c. Cann. Carbo veget. Graph. Hell. Ign. Iod. Kali. Lact. Lact. M. arct. Natrum mur. N. vom. Puls. Rhus. Ruts. Sep. Spig. Stann. Sulphur. Sulph. ac.

Herpes: Graph. Lyc. Merc. Staph. Sulph. Zinc.

Insensibility (t. and l.): Ambr.
Ars. Asar. Carbo veg. Lach.
Lyc. Oleand. Op. Rhus. Sec.
corn.

Itching: Agar. Ant. crud. Ars. Calc. c. Carbo veg. Cic. Dig. Euphorb. Graph Lach. Led. M. arct. Merc. Natrum mur. Nitric ac. N. jugl. Nux vom. Oleand. Rhod. Sec. corn. Sil. Spig. Staphys. Sulphur. Thuj. Veratr. Zinc.

Jerks (t. and l.): Antim. tart. Calcar. c. Cic. Creos. Euphr. Merc. *Phosph*. Stram. Sulph. Sulph. ac.

Lameness: Causticum. Coccul. Oleand.

Coccul. Dig. Iod. Lack. Manc. Natr. mur. N. vom. Rhus. Ruta. Sec. corn. Sep. Sil. Sulph. Zinc.

Muscles relaxed (t. and l.):
Ambr. Caic. c. Carbo veg.

Ferr. Iod. Merc. Nux vom. Phosph. ac.

Nodes, gouty: Ant. crud. Calc. c. Calc. ph. Lycop. Rhus, Staph. Sulph.

Numbness: Carbo veget. Ferr. Graph. Spong.

(t. and l.): Ang. Asa f. Culc.
 c. Carbo veg. Coccul. Iod.
 Kali. Luch. Merc. N. vom.
 Plat. Rhus. Sulph. Veratr.

Pain (t. and l): Arn. Anacard. Aur. Calcar. c. Carbo veg. Cupr. Daph. Graph. Lycop. Mur. ac. Nitric ac. Phosphor. Rhus. Sil. Stann. Sulph.

laming: Carbo veg. Caust.
 Cina. Coccul. Ign. Natr. mur.
 Nux vom. Rhus. Sep.

as if sore (t. and l.): Anac.
 Arn. Calcar. c. China. Graph.
 Kali. Led. Lycop. Nux vom
 Rhod. Staph. Suiph.

- as if bruised: Bry. Bell. Calc. c. Caust. Coccul. Cuprum. Graph. Guaj. Hep. Le i. Men. Natr. N. vom. Phosph. ac. Plut. Puls. Ruta. Sepiæ. Spig. Sulph. Tar. Valer. Veratrum.

- (t. and 1): Bry. Bell. Canthar. Carbo veg. Croc. Graph. Laur. Natr. Nux mosch. Sep. 811. Stann.

Pressure: Agar. Caps. Digital. Guaj. Led. Men. Mosch. Mur. ac. Nitric ac. Oleand. Ph. ac. Sabin. Sassap. Sil. Stann. Verb.

Pulsations: Asa fœt. Coccul. Plat.

Shuddering: Cann. Chin. Ign. Phosph. Puls.

Gone to sleep: Ambra, Canth. Cham. Coccul. Croc. M arct. Mosch. Nux vom. Oleander. Puls. Rhus. Sec. vorn. Veratr. Scrences between the thigh: Graph. Kali. Merc. Rhod. Selen. Sulph.

Spots, red : Graph, Merc.

Staggering: Asar. Coccul. Hell. Ign. Iod. N. vom. Oleand. Op. Rhus. See corn. Stram. Veratr.

Stiffness: Ars Graphit. Ignat. Natr. mur. Oleand. Rhod.

- (t. and l.): Alum. Ang. Bell. Calc. c. Caust. Cic. Ferr. Ign. Kali. Led. Merc. Natrum mur. Phosph. Rhus. Scp. Sulph.

Stitching: Aco. Arn. Ass fort.

Bell. Bry. Calc. c. Caustic.
Coccul Con. Euphr. Graph.
Guaj. Hyosc. Laur. Mangan.

Men. Nux vom. Oleand. Phos.
Rhus. Sabad. Sassap. Sep.
Spig. Spong. Stann. Staph
Sulph. Tar. Thuj. Viol. tr.
Zinc.

Stretchy feeling: Bell. Daph. Phosph. ac.

Sweat: Carbo an. Merc. No. vom. Rhus. Thuj.

- (t. and l.): Asa f. Hep. Phos. Sep. Veratr.

Swelling (t. and l.): Arsen-Bryon. Calc. c. Carbo vet. Chin. Colch. Dulcam. Hell. Lyc. Merc. Phosph. Sec. com. Sep. Sil. Sulph.

Swelling of bones (t and l.):

Asa, f. Aur. Calc. c. Calc.

ph. Dulc. Iod. Lyc. Mercut.

Phosph. Phosph. ac. Rhus.

Sil. Staph. Sulph.

Tearing and drawing: Agaric. Alum. Amm. mur. Anac. Asa. f. Aur. Bell. Bry. Calc. C. Canth. Carbo an. Caust. Chamom. China. Coccul. Colchic. Daph. Dulc. Euphorb. Grapt. Gusj. Kall. Lycop. Merc. Meser. Natr. mur. Nitric ac. Mux vom. Phos. sc. Plat. Plumb. Puls. Rhus. Sepise. Sil. Stann. Sulph. Valer. Zinc.

Tension: Arn. Calc. c. Carbo veg. Creos. Guaj. Lyc. Merc. Men. Nitric ac. Petr. Rhod. Rhus. Sabin.

- t. and l.: Alum. Carbo anim. Caust. Cham. Dulcam. Iod. Kali. Lyc. Natr. mur. Pulsat. Sep. Sulph. Zinc.

Throbbing (t. and 1): Antim. tart. Asa f. Bell. Brom. Bry. Dig. Kali. M. austr. Natrum mur. Phosphor. Rhus. Ruta. Bulph.

Trembling (t and l.): Ammon. mur. Arn. Calc. c. Carbo veg. Caust. Cic. Con. Digit. Graph. Lach. Mercur. Natr. Nux mosch. Nux vom. Plat. Plumb. Puls. Rhus. Sil.

Twitching: Agn. Arn. Asa f. Caust. China. Graph. Laches. Lyc. Mang. Nux vom. Phos. Puls. Rheum. Rhus. Sep. Sil. Staph. Sulph. Valer. Veratr.

Ulcers: Calc. Sil. Thuj.

t. and l.: Calc. Carbo veget.
 Graph. Lyc. Merc. Natrum.
 Nitric ac. Petr. Rhus. Silic.
 Sulph.

Uneasiness (t. and l.): Ars. Uann. Carbo veg. Caustic. Chin. Con. Graph. Kali. Lach. Merc. Nux vom. Phosphor. Plat. Ruta. Sep. Sulph.

Variouse veins (t. and l.): Ambra. Arm. Ars. Calc. c. Carbo ceg. Ferr. Graph. Lyc. M. austr. Puls. Sulph. Zinc.

## Legs.

Bolls: Hep. Merc. Magn. carb. Nux vom. Sil. Sulph.

Boring: Anacard. Aur. Mercur. Staph.

Burning: Agar. Arsen. Asa f. Carbo veg. Caust. Crot. Kali. Lyc. Nux vom. Phosph. ac. Rhus. Sep Tar. Teucr. Zinc.

Cold feeling: Ambra. Mosch. Puls. Valer.

Contraction: Ars. Canth. Coccul. Lyc. Nux vom.

Cramp (in calves): Alum. Ambra. Ang. Ars. Calc. carb. Camph. Carbo veg. Chamom. Cin. Coloc. Cupr. Dulc. Ferr. Graph. Hep. Hyoscyam. Ign. Laches. Led. Lyc. M. austr. Men. Natr. Natr. mur. Nitric ac. N. jugl. N. vom. Petr. Rhodod. Rhus. Samb. Sec. corn. Sep. Sil. Stram. Sulphur. Veratr. Zinc.

Creeping: Bell. Cic. Ipec. Nux vom. Rhus. Sec. corn.

Cutting: Calc. c. Phosph. ac. Thuj. (comp. t.)

Digging: Spig.

Emaciation: Phos. ac. Samb.

Erysipelas: Arn. Rhus. Sulph.

Faintness: Natr. mur. Oleand. Plat. Stann.

Flesh loose, as if: Nux vom. Rhus.

In general: Aco. Ambr. Amm. mur. Anac. Ant. crud. Antim. tart. Ars. Asa f. Bell. Bryon. Calc. C. Carbo veg. Canth. Caust. Cham. Chel. Conium. Creos. Cupr. Cycl. Dig. Euphorb. Ferr. Graph. Hyosc. Ign. Ipec. Kali. Lach. Led. Lyc. M. austr. Men. Mercur. Mezer. Natr. N. vom. Oleand. Phosph. Phos. ac. Plumb. Puls. Rhod. Rhus. Sabin. Sec. corn. Sep. Sil. Spigel. Spongia. Staph. Sulph. Tar. Valer. Veratr. Vit.

Heat: Acon. Bell. Bry. Guaj. Hyosc.

Heaviness: Ars. Bell. Camph. Ferr. Lyn. Ipec. Laur. Lyc.

Rhus. Veratr. (comp. t.)

Herpes: Lyc. Plumb. Staph.
Sulph. Zinc.

Itching: Agar. Asa f. Aurum.

Calc. c. Chel. Dulcam. Daph.

Kuli. Lach. Laur. Lyv. Natr.

Op. Sabin. Sil. Staph. Sulph.

Lameness: Agar, Ars. Carbo

Nodes. gouty: Antim. crud. Rhus, Sulph. Staph.

Numbness: Alum. Graph. Kali. Sil. (comp. t.)

Pain as if sore: See t.

 as if bruised: Alumina, Asar. Cale c. Caust. Croc. Digital. Ferr. Phosph. Plumb. Sepiæ. (comp. t.)

Pressure: Agar. Arn. Ars. Asa f. Bell. Camph. Cupr. Cycl. Lucked Many Nur mosch stic. Chin. Graph. Hell. Ign. Kali. M. arct. Men. Mor. ac. Natr. mur. Nux vom. Plumb. Phosphor. Plat. Rhus. Ruta. Spig. Staph. Sulph. Valer.

Sweat: Euphorb. Hyosc. Mercur. (comp. t.)

Swelling: Aconit. Asa f. Ferr. Led. Puls.

Tearing and drawing: Agar.
Aium. Ambr. Ant. tart. Arc.
Ars. Bell. Bryon. Calc. c.
Carbo an. Carbo veg. Caust.
Cham. Coleh. Croe. Duleam.
Euphorb. Ferr. Graph. Ignat.
Kali. Lach. Lyc. M. austr.
Mezer. Mago. mur. Natr. Nux
vom. Phosph. Puls. Rhod.
Rhus. Sassap. Sep. Silicea.
Spong. Staph. Sulph. Valer.
Zinc.

Tension: Asa f. Bry. Calc. c. Chamom. Coccul. Graph. Ign. Kali. N. vom. Puls. Rhus. Spig. Valer. (comp. t.) len. Sep. Sil. Spongia. Stann. Stront. Sulphur. Valer. Viola tric.

#### Feet.

Bent inwards: Sol. n. Boils: Calc. c. Merc.

Burning: Arn. Ars. Calc. c. Coccul. Crotal. Graph. Hep. Lyc. Merc. Natr. Natrum mur. Phos. ac. Puls. Rhus. Sec. corn. Sep. Sil. Stann. Tar.

Chilblains: Ant. crud. Cham. Nitr. ac. Nux vom. Petr. Phosph. Puls. Rhus. Sulph.

Cold, liable to take: Con. Sil.

Coldness: Ambra. Amm. mur.
Ant. crud. Ant. tart. Arn.
Bell. Calad. Calc. c. Caustic.
Chel. Chin. Coff. Con. Daph.
Digit. Graph. Ignat. Inc.
Kali. Lach. Lyc. Men. Mur.
ac. Natr. Nux vom. Oleand.
Petr. Phosph. Puls. Rhodod.
Rhus. Sabin. Samb. Seplæ.
Sil. Squilla. Stann. Suiph.
Verair.

Corns: Ant. crud. Arn. Calc. c. Caust. Ign. Lyc. Nux vom. Puls. Ran. sc. Rhus. Sep. S11. Sulph.

Crampy feeling: Calc. c. Calad. Caust. Graph. Hep Laches. Lyc. Natr. mur. Petr. Sil. Sulph.

- in the soles: Calc. c. Chelid. Ferr. Euphorb. Natr. c. Selen. Sil. Sulph.

Creeping: Arn. Bell. Caustic. Dulc. Graph. Ign Natr. Nux vom. Phosph Rhodod. Rhus. Sec. corn. Sep. Stann.

Deadness: Ant. crud. Arsenic. Calc. c. Nux vom. Rhus. Sec. corn. Sil. Desquamation: Dulc.

Dry soles of feet: Bism.

Exhaustion, feeling of: Bellad. Bov. Cham. Croc. Ferr. Lyc. Phosph. Plat. Rhus. Zinc.

Eruption: Graph. Petr. Sulph. Erysipelas: N. vom. Dulc.

Petos: Plumb. Sil.

In general: Acon. Anac. Arn.
Ars. Asa f. Aur. Baryt. Bell.
Bry. Calc. c. Camph. Carbo
veg. Caust. Cham. Conium.
Creos Cuprum. Ferr. Graph.
Hep. Ignat. Kali. Led. Lyc.
Merc. Natr. Natr. mur. Nux
vom. Petr. Phosphor. Plumb.
Puls. Rhod. Rhus. Rata.
Samb. Secale corn. Sep. Sil.
Stann. Stront. Sulph. Verat.
Zinc.

Gout: Arn. Bry. Graph. Lach. Lod. Lyc. Nux vom. Oleand. Rhus. Ruta. Sabin. Veratr.

Heat: Acon. Arn. Bry. Calc. c
Carbo anim. Led. Nux vom.
Puls. Phosph. Sep. Sulph.
of the soles: Anac. Nux vom

Sangn.

Itching: Agar. Asa f. Bellad. Calc. c. Coccul. Lach. Lycop. Puls. Selen. Stann.

Lameness: Oleand. Phosphor. Plumb.

Numbness: Bryon. Carbo veg. Con. Op. Phosph. ac.

Pain as if bruised: Bry. Laur. Magn. c.

- as if sprained: Arm. Carbo veg.

Pressure: Asa f. Bell. Bryon. Graph. Led. Nux vom. Plat. Stann. Sulph. ac.

Pulsations: Ran. bulb.

Rigid feeling: Asa f. Gone to sleep: Alum. Ammon.

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mor. Aut. tart. Bar. Coccul. Eupharb. Graph. Kah. Lach. Lanr. Lyc. N. vom. Oleand. Plumb. Rhod. Sep. Sil.

Stiffness: Ambr. Ars. Led.

Spasm: Bar. Bell. Nux vom.

Rhus, Sec. corn.

Stitches: Alum. Arn. Asa feet.

Bell. Bryon. Calc. c. Carbo

veg. Chin. Graph, Ign. Kali. Meph. Mur. ac. Nutr. Natrum mur. Nitr. ac. Phosph. Ran.

sc. Sep. Sil. Sulph.

Sweat: Bar. Cale, c. Cann.

Carbo reg. Cupr. Graph. Ipec.

Kali. Led. Lyc. Magn. mur. Merc. Nitric ac. N. jugl. Ph. ac. Polsat. Sep. Sii. Squill.

Sulph.

- of the soles of feet: Arn. Chin.

Swelling: Amm. c. Arn. Ars. Asa f. Bell. Bry. Calc. carb. Caps. Caust. Cham. China. Coccul. Crotal. Digit. Ferr.

Ulcers: Ars. Ipec. Lach. Merc. Ruta. Sec. corn. Sulph.

Ulcerative pain : Bry. Graph.

Uneasiness: Arn. Bar. Carbo veg. Rhus.

# Tarsal joints.

Beating: Arg. Ruta.

Bend, liable to: Carbo an. Natrum. Natrum mur. Nitric ac. Nux vom. Rhus.

Boring: Spig.

Burning: Calc. Euphorb, Sulphur.

Creaking: Camph. Kali bicht. Petr.

In general; Ambr. Arn. Arsen.
Bry. Calc. c. Carbo animal.
Caust. Creos. Cycl. Dros.
Graph. Hep. Ign. Kali. Led.
Lycop. Mang. Merc. Mezer.
Natr. mur. Nitric ac. Petr.
Phos. Puls. Rhus. Rufa.

Stitches: Arn. Ars. Asa f. Bov. Bry. Caustic. Kali. Oleand. Rhus. Spig. Sulph.

Swelling: Arsen. Asa f. Bryon. Calc.c. Led. Lyc Merc. Rhod. Rhus. Sulph.

Tearing and drawing: Agarit.
Arn. Arsen. Colch. Euphorb.
Kali. Merc. Puls. Ran. bulb.
Rhod. Rhus. Spong. Zinc.

Tension: Bry. Lyc. Sep. Zinc.
Weak feeling: Calc. c. Carbo
an. Merc.

### Dorsum of feet.

In general: Asa f. Bry. Camphor. Caust. Hep. Lycop. Mercur. Mur. ac. Natr. Par. Puls. Rhus. Spig. Sulphur. Tur. Thuj. Zinc.

### Soles of feet.

In general: Ambr. Anac. Arn. Ars. Bell. Bry. Calcar. c. Carbo vey. Caust. Creos. Cuprum. Graph. Lyc. Mercur. Mur. ac. Natr. Petr. Phosph. Ac. Phell Plumb. Pulsat. Rhus. Sil. Stront. Sulph. Tar.

### Nates.

In general: Ant crud. Baryt.
Bor. Caust. Conium. Cycl.
Graph. Kali. I.aur. Lycop.
Merc. Mezer. Nitric ac. Phos.
Phosph. ac. Rhus. Selen.
Sep. Staph, Sulph. Zinc.

# Hip and joint.

Boring: Arn. Cin. Merc.
Burning: Bell. Carbo reg. Hell.
Rhus. Ruta. Sep. Valer.

Creaking: Anac. Camph.

Crampy feeling: Bellad. Plat. Sulph.

Cutting: Alum. Calc. c.

Trans. State. C.

In general; Acon. Amm. Ant. crud. Ant. tart. Arn. Bellad.

Bry. Calc. c. Carbo veget.

Caust. Coccul. Coloc. Creos.

Ferr. Hell. Ign. Ipec. Kali.

Led. Lyc. M. austr. Mercur.

Natr. mur. Nitric ac. N. vom.

Phosph. Phosph. ac. Pulsat.

Rhus. Ruta. Sep. Silicea.

Stront. Sulph. Teucr. Veratr.

Hip-disease: Bry. Calcar. c. Coust. Coloc. Hepar. Merc. Nitric ac. Phosph. ac. Rhus. Ruta. Sil Sulph. (See Limping, spont.)

Ischias: Aconit. Bell. Bryon. Caust. Chamom. Coloc. Led. Merc. Nux vom. Puls. Rhus. Ruta. Sabin. Sep. Sulph.

Itching: Caustic. Led. Natrum. Nep.

Lameness: Cham. Lyc. Veratr.
Limping. spontaneous: Aconit.
Bell. Calc.c. Caust. Coloc.
Lyc. Merc. Rhus. Ruta.
Staph Sulph. Zinc. (See Hipdisease.)

Numbness: Lach. Staph.

Pain. simple: Aco. Bell. Cham. Led. Nux vom. Rhod. Rhus. Ruta.

- laming: Bell. Cina. Coccul. Lach. Natr. mur.

as if sprained: Amm. m. Arn.
 Bry. Coust Cham. Euphorb.
 Ipec. Natrum mur. Nux vom.
 Rhus.

- as if sore: Cic.

as if bruised: Alum. Arn. Bry. Caust. Croc Ferr. Lach. Natr. Natr. mur. Phos. ac. Ruta. Sep. Zinc.

Pressure: Arn. Asar. Caustic.

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Coccul. Et vom. Ruta	phorb. Led. Nux a. Sabadilla. Sep.
ulling: Na	tr. mur.
tiffness: Be	Il. Caust. Chamom.
Ign. Led. Stitches: A	Sep. Staph. lum. Bellad, Bryon.
Graph. Ig	n. Led. Natr. mur Rhus. Sil. Zinc.
welling: H	Bry. Sep.
earing and Ant. crud. (aust. C Kali. Lyc. mur. Rhod	Bry. Carbo veget on. Dulc. Euphorb Merc. Natr. Natr. Rhus. Sep. Zinc.
Nitric ac.	ell. Lyc. Natr. mur Puls. Rhus.
	Cale. carb. Coccul rom. Sep. Sil. Sulph
Weariness,	feeling of: Thuj.
Knee	and joint.
Aneurysm Carbo veg	n bend of knee
Boring: Can	st. Canth.
veg. Lyc. 1 Sulph.	sa f. Tabac. Carbo Mur. ac. Phosphor
Coldness:	Acon. Arsen. Chin s. Sep. Sulph.
feeling of :	Dig. Veratr.
	: Carbo an, Lycop. s. Sil. Sulph.
contractive strings: C	feeling in ham- on. Nitric ac. Rhus
Ruta. Sulp	b. Veratr.
cal, Led. I	Camph. Caust. Coc. Vitric ac. Nux vom.
rampy: B	Selen. Sulph. sellad. Bry. Caust.
Oleand. reeping: R	hne
utting: Gr	aphit. Tax. Thuj.
Veratr. ruption: He	ep. Kali. Lyc. Nux oh. ac. Thuj.

Pressure: Alum. Asa f. Bellad. Calc. c. Chel. Cycl. Led. Magn. mur. M. austr. Rheum. Stann. Sulph. Thuj.

Prickling: Aur. m.

Pulling: Caust. Natr. mur.

Shock in the bend of the knee: Veratr.

Gone to sleep: Carbo veg.

Spasm: Ruta. Sulph.

Spots, red: Lyc. Petr. Rhus.

Sprain, liable to: Nux vomica. Rhus.

Stifness: Ambr. Ammon. mur.
Ars. Bell. Bry. Calc. Caps.
Caust. Coloc. Graph. Hell.
Lynat. Kali. Lach. Led. Lyc.
Nutr. mur. Nux vom. Petr.
Phos. Pulsat. Rhus. Sassap.
Sep. Stann. Sulph.

Stitches: Alumina. Ant. crud.
Arn. Asa f. Bell. Bry. Calc.
Carbo an. Caust. Chel. Coccul.
Con. Gruph. Hell. Kali. Lach.
Laur. Led. Natr. mur. Nitric
ac. Petr. Phos. Puls. Rhus.
Sassap. Sep. Sil. Stann. Staphysag. Tab. Thuj. Valer.
Veratr.

Sweat: Calc. Led.

Swelling: Ars. Bry. Calc. C. Calc. phosph. Chin. Coccul. Ferr. Graph. Hep. Kali hydr. lod. Lach. Led. Lyc. Mur. ac. Nitric ac. Nux vom. Phos. Puls. Rhod. Rhus. Sep. 811. Sulph.

Tearing and drawing: Aconit.
Agar. Alum. Anac. Arn. Bell.
Benz. ac. Bryon. Calc. carb.
Calc. phosph. Canth. Carbo
an. Caust. Chamom. China.
Clem. Colch. Crot. Euphorb.
Iod. Kali. Kali bichr. Lach.
Laur. Led. Lycop. M. austr.
Merc. Mur. ac. Natrum. Nitr.

Phos. Puls. Rhod. Rhus. Sep. Sil. Spig. Stront. Sul-phur. Zinc.

Tension: Arn. Bryon. Caustic. Graph. Kali. Laches. Led. Nitric ac. Nux vom. Phosph. Puls. Rhis. Sep. Sulph.

Throbbing: Calc. c. Ruta.

Tubercles: Calc. c. Chin. Led. Lyc. Nux vom.

Twitching: Bell. Caps. Caust. Chin. Laur. Piumb. Sulphur. Veratr.

Unsteadiness: Aconit. Arnica. Carbo veg. Nux vom. Rhus.

Want of mobility: Graph.

Weak feeling: Aconit. Arnica.

Asar. Bryon. Caust. Chin.
Con. Cupr. Ferr. Ign. Lach.
Led. Lyc. Merc. Natrum mur
Nitric ac. Plat. Puls. Stann.
Staph. Sulph. Veratr.

Weariness: Asar. Coccul. Conium. Nux mosch. Pulsat. Ruta.

#### Nails.

In general: Alum. Ars. Caust. Graph. Hep. Hell. Mercur. Natr. Natrum mur. Nux vom. Phosph. ac. Sabad. Sep. Sil. Sulph.

#### Tibia.

In general: Agar. Anac. Arn. Ars. Asa f. Bell. Calc. Caustic. Coloc. Con. Creos. Dulc. Graph. Kali. Lach. Lycopod. Mang. Merc. Mexer. Mur. ac. Phos. Puls. Rhod. Rhus. Sabin. Sep. Sil. Spong. Tar. Zinc.

#### Calves.

In general: Alum. Ambr. Ant. crud. Ars. Asa f. Bry. Calc. Caps. Caust. Cham. Coloc. Croc. Cupr. Ferr. Graph.

Hyosc. Ign, Led. Lycop. M. austr. Mang. Merc. Natrum. Natr. mur. Nitr. ac. Nux vom. Petr. Puls. Rhus. Sabina. Sec. corn. Sep. Sil. Spig. Stann. Staph. Sulph. Tar. Valer. Veratr.

#### Toes.

Blisters: Sulph.

Boring : Merc. Ran. sc.

Burning: Arn. Dule. Nitric ac. Nux vom. Staph.

- in the toe-balls : Bry.

Chilblains, blisters: Ars, Nitric

Chilblains: Agar. Amm. Ant. crud. Caust. Nitr. ac. Nux vom. Petr. Phosph. Puls. Rhus. Sulph.

Coldness: Calad. Sulph.

Contraction: Cham, Ferrum.
Hyosc. Nitr. Nux vom, Lyc.

Numbness, of toe-halls: Puls. >
Pain as if bruised: Aur. Sulph.
Pressure: Asa f. Cycl. Graph.
Nux vom.

Prickling: Acon. Ant. tart.

Redness: Carbo veg.

Gone to sleep: Cham. N. vom. Rhus.

Soreness: Graph. Natr. Ran. bulb. Sil.

Spasms: Bar. m. Cham. Nux vom. Ol. an.

Stiffness: Sec. corn. 511. Sulphur.

Stitches: Arn. Asa f. Calcar. Carbo veget. Caustic. Coccul. Graphit. Lycopod. Natr. mur. Oleand. Puls. Ran. bulb. Ran. sc. Sil. Veratr. Zinc.

Sweat: Arn. Sil.

Swelling: Arn. Carbo veg. Graph. Merc. Nitric acid. Phosph. Sabin. Sulph.

# XXVIII. SKIN AND EXTERNAL SYMPTOMS.

Abscesses, acute: Ars. Bellad. Hep. Lach. Merc. Phosph. Puls. Sil. Sulph.

- chronic: Calc. c. Calc. ph. Con. Hep. Lach. Iod. Lycop. Merc. Nitric ac. Phosph. Sil. Staph. Sulph. Thuj.

Bed-sores: Agar. Arm. Baryt. Calc. c. Carbo veg. Caustic. Chin. Cic. Creos. Ferr. Graphit. Hep. Ign. Lach. Lycop. Mercur. Nitric ac. Petr. Puls. Rhus. Ruta. Sep. Silic. Sulph. Sulph. ac.

Biting in the skin: Ant. crud. Bar. Canth. Cham. Dig. Graphit. Kali. Led. Lyc. N. von. Oleamd. Plat. Pulsat. Ran. sc. Rhus. Ruta. Spong. Staph. Veratr. Vii.

Bloating: Ant. crud. Ars. Bell. Bry. Calc. c. Caps. Cupr. Dulc. Ferr. Graph. Kali. Lyc. Merc. Mosch. Oleand. Op. Puls. Rhus. Spig. Staph. Sulph.

Bloody-tumors: Bryon. Merc. Sec. corn.

- blisters: Ars. Canth. Secale corn. Sulph.

Blotches: Apis. Creos. Dulc. Natr. mur. Rhus. Sulph.

Boils: Ant. crud. Arn. Bellad. Calc. c. Carbo anim. Euphorb. Hep. Lach. Led. Lycopod. Merc. Mur. ac. Nitr. ac. Phosph. Phosph. ac. Sec. corn. Sep. Sil. Staph. Sulph. Sulph. ac. Thuj.

Blotches: Agar. Ant. crudum.
Ars. Bell. Bryon. Calc. c.
Carbo anim. Caust. Con.
Daph. Dulc. Graphit. Hep.
Iod. Lach. Led. Lyc. Mayn.
Mang. Mezer. Natrum mur.
Oleand. Petr. Phosphor. Puls.

Rhus. Ruta. Secale corn. Sep. S11. Staph. Sulph. Thuj. Verat. Burning of skin: Aconit. Arn. Ars. Asa f. Aur. Aur. mur. Bell. Bryon. Calc. Camph. Caps. Carbo veg. Caust. Cic. Coccul. Creos. Cupr. Dig. Euphorb. Ferr. Hep. lyn. Kali. Lach. Lyc. Merc. Nitr. ac. Nux vom. Op. Phosph. Puls. Rhus. Secale corn. Sep. S11. Spig. Stuph. Sulph. Sulph. ac. Verstr. Viola tr.

Color of the skin, blue: Arsen.
Bell. Cina. Con. Cupr. Dig.
Hydr. ac. Lach. Merc. Op.
Phosph. ac Sec. corn. Veratr.

- paie: Bellad. Calc. Chin. Coccul. Ferr. Graph. Kali. Lycop. Nitric ac. Nux vom. Plat. Pulsat. Sep. Spigel. Sulph.

yellow: Ambr. Ars. Bell. Bryon. Canth. Carbo vegetab.
 Cham. China. Com. Ferr. Ign. Lyc. Merc. N. vom. Op. Plumb. Puls. Rhus. Sep. Spig. Sulph. Veratr.

red: Aconit. Arn. Bell.
 Bry. Canth. Dulc. Graph. Lyc.
 Merc. N. vom. Op. Phos.
 ac. Rhus. Ruta. Secale corn.
 Stram. Vit.

- sallow: Calc. Ferr. Iod. Laches. Merc. Natr. c. Phos. Sec. corn. Sep.

Comedones: Calcar. c. Natr. Natrum mur. Nitric ac. Selen. Sulph.

Contusive pain: Arm. Rhus. Sulph. ac.

Cracking of the akin: Alumin. Arn. Calc. c. Cham. Creos. Hep. Kali. Lach. Lyc. Natr. Natr. mur. Nitric ac. Petrol. Puls. Rhus. Sep. Sil. Sulphur. Zinc.

Crusta lactea: Calc. Carbo veg. Dulc. Graph. Lyc. Merc. Rhus. Sassap. Staph.

Damp skin: Alum. Ars. Calc. Carbo veget. Cic. Clem. Dulc. Graph. Lyc. Merc. Nitric ac. Petr. Rhus. Sepise. Sil. Sulph.

Desquamation: Acon. Amm.
Amm. mur. Arsen. Aur. Bell.
Bov. Caustic. Clem. Dulc.
Graph. Hell. Iod. Mercur.
Mezer. Oleand. Pros. Phos.
ac. Puls. Rhus. Secale corn.
Sep. Sil. Staph. Veratr.

## Eruption.

In general: Acon. Amm, carb, Ant. crud. Arn. Ars. Aurum. Bar. Bov. Bry. Calc. carb. Canth. Carbo an. Carbo veget. Caust. Cic. Clem. Con. Cu-prum. Cvcl. Dulc. Ferr. Gra. Eruption, vesicular:

Ran. bulb. Rhus. Secale corn. Sep. Sulph.

- - gangrenous: Arsen, Carbo veg. Camph. Sec. corn.
- purulent; Ant. tart. Arr. Am f. Calc. Clem. Dulcam. Hep. Kuli bichr. Lyc. Mert. Natr. Natrum mur. Nitric nc. Puls. Rhus. Sec. corn. Sep. Sil. Staph. Sulph. Zinc.
- humid: Alum. Ars. Bovista. Carbo an. Carb. veg. Cand. Clem. Dulc. Graphii. Hep. Kali. Lach. Lyc. Nitric ac. Petr. Rhus. Selen. Sep. Sil. Staph. Sulph. Sulph. ac.
- flat: Ars. Asa f. Bell. Lan. Lyc. Natr. Nitric ac. Phosph. ac. Selen. Sep. Sil.
- corrosive: Ars. Baryt. Bor.
   Calc. Cham. Con. Graphit.
   Hep. Kali. Lach. Mercur.
   Natz. Nitric ac. Petrol.

Eruption,
- scurfy: Alum. Ant. crudum,
Bell. Calc. c. Carbo anim. Carbo veg. Cic. Con. Dulcam. Graph. Hep. Lyc. Mercur. Puls. Rhus. Sassap. Sepiæ. Sil. Sulph.

- scaly: Amm. mur. Ars. Aur. Bell. Bry. Calc. c. Clem. Dulc. Graph. Led. Lycopod. Merc. Oleand, Phosphor. Phosph. ac. Puls. Rhus. Sep.

Sulph.

- dry: Bar. Calc. c. Carbo veg. Cuprum. Dulc. Graph. Led. Lycop. Magn. c. Mercur. Phosph. Sep. S11. Staphysag. Veratr.

- rickly; Bor. Calc. c. Cham. Graph. Hep. Merc. Natrum. Nitr. ac. Petr. Rhus. Sil.

Herpes, generally: Alumin. Ambr.-Arsen. Bov. Bryon. Calc. c. Carbo veg. Caust. Calc. c. Carbo veg. Caust. Chel. Clem. Chlor. Conium. Creos. Dulc. Fluor. ac. Gra-phit. Hep. Kali. Lach. Led. Lyc. Merc. Natr. Natr. mur. Nitric acid. Oleander. Petr. Rhus. Phosph. Sep. Silic. Spig. Staph. Sulph.

- suppurating : Dulc. Lycopod. Merc. Rhus. Sep. Sil. Sul-

phur.

- humid: Bov. Calcar. c. Clem. Con. Graphit. Hep. Lach. Lyc. Natr. Nitric ac. Rhus. Sep. Sil. Sulph.

- spreading : Ars. Calc. Graph. Lyc. Merc. Nitr. Petr. Rhus.

Sil. Sulph.

- furfuraceous: Ars. Calcar. Dulc. Graphit. Sep. Sil. Sul-

phur.

- crusty: Bar. Bov. Calc. c. Clem. Con. Dulc. Graphit. Lach. Lyc. Merc. Rhus. Sep. Sulph.

Herpes,

pustalous: Creos. Mercur. Sulph.

- ring-shaped: Natr. Natrum

mur. Sep. - scaly: Ars. Clem. Dulcam. Merc. Phosph. Rhus. Sulph.

- syphilitic : Aur. Merc. Nitric

ac. Thuj. - grape-shaped : Calc. c.

- dry : Ars. Bov. Calc. carb. Dulc. Graph. Led. Lyc. Merc. Rhus. Sepiæ. Sil. Sulphur. Veratr.

Measles: Acon. Ars. Bell. Bry. Coff. Dulcam. Iod. Ipec. Mercur, Phosph. Puls. Rhus.

Miliaria, white: Ars. Bryon. Ipec. Nux vom. Sulph. Valer.

- of lying-in women: Bry. Ipec. Pimples: Ant. crud. Ars. Bry. Calc. c. Canth. Caustic. Chamom. Con. Dulc. Graph. Kali. Merc. Natr. Natrum mur. Nitric ac. Phosph. Puls. Rhus. Sep. Sil. Spong. Staph. Sulphur. Sulph. ac. Thoj. Zinc.

Purple-rash: Aco. Bell. Coff. Sulph.

Pustules: Ant. crud. Ant. tart. Arn. Ars. Bell. Bryon. Caust. Cic. Clem. Dulcam. Hyosc. Merc. Nitr. ac. Petr. Pulsat. Rhus. Sil. Staphys. sulph.

Rash: Acon. Ant. crud. Ant. tart. Arn. Ars. Bell. Bry. Canth. Carbo veg. Causticum. Cham. Coffea. Graph. Ipec. Lach. Merc. Phosphor. ac. Puls. Rhus. Selen. Staph. Sulphur. Veratr.

Rubeola: Acon. Bell. Bry. Coff. Merc. Puls. Rhus.

# Scarlet-rash : Aconit. Bell.

Bry. Coff. Dulc. Ipecac.

Merc. Phosph. Sulph.

 suppressed: Apis, Bry. Phos. Sulph.

Smallpox: Ant. crud. Antim. tart. Arn. Ars. Bell. Canthar.

Mercur. Puls. Rhus. Sil. Sulph.

- spurious: Bell. Merc. Pulsat.

Rhus.
- black: Ars. Rhus. Sec. corn.

Sep. Sil.

Spots, blue: Arn. Ars. Bry. Con. Crot. Lach. Nitric ac. Nux mosch. Nux vom. Op. Phosph. Rhus. Sec. corn. Sul-

phur. ac.
- bloody (Petechia): Arnica.

Ars. Bell. Bry. Cale. Conium. Crot. Ferr. Hyosr. Laches. Let. Nitric ac. Nux vomica. Phosph. Puls. Rhus. Ruta.

Sec. corn. Sep. Sil. Sulphur.

Sulph. ac.

Spots,
- black: Crot. Lach. Sec. corn.

- violet: Veratr.

- white: A.um. Ars. Phosph. Sep. Sil. Sulph.

Varicella: Ant. crud. Ant. tart. Bryon. Carbo veg. Ipec. Led. Merc. Pulsat. Rhus. Sep.

Sil.

Rhus.

Zona: Ars. Graph. Mercur. Rhus. Sil. Sulph.

## Excrescences.

Chilblains: Agar. Ant. crud.
 Arn. Carbo an. Cham. Lycop.
 Nitr. Petr. Phosph. Puls.
 Rhus. Sulph. Sulph. ac. Thuj.
 blistered: Cepa. Nitric acid

- blue-red: Arn. Puls. - inflamed: Cham. Nitric acid

- itching: Nitric ac. Nux vom.

Steatoma: Antim. crud. Baryt. Calc. c. Graph. Hep. Nuric ac. Sabin. Sil. Sulph.

Byoosic warts: Calcar. Lycop. Nitric ac. Phosph. ac. Sabina. Thuj.

- horny: Ant. crud.

Warts: Arsen. Bar. Bell. Bor. Calc. Caust. Ceps. Dulc. Hep. Kali bichr. Lach. Lyc. Natr. Nitr. ac. Petr. Phos. ac. Rhus. Ruts. Sangn. Sep. Sil. Staph. Sulph. Thuj.

- bleeding: Natr. c. Nitric ac. Sulph. ac. Thuj.

- burning: Arsen. Petr. Rhus. Thuj.

- suppurating: Caust. Hep. Sil.

- inflamed: Calc. Natr. c. Nitr. ac. Rhus. Sil.

- flat: Calc. c. Dulc.

- pedunculated: Dulcam. Lyc. Sabin. Thuj.

- horny: Ant. crud. Natr. carb. Sulph. Thuj.

- small: Calc. Rhus. Sulph.

- painful: Calc. c. Nitric acid. Sulph. Thuj.

- split: Lyc. Nitric ac. Phosph. ac. Thuj.

Erysipelas: Acon. Arn. Arsen.

Bell. Bry. Calc. c. Camph.
Canth. Carbo an. Graph. Hep.
lod. Lach. Merc. Nitric ac.
Phos. Puls. Rhus. Sabad.
Sep. Sulph.

vesicular: Ars. Bell. Canthar.
 Graph Lach. Phosphor. Puls.
 Rhus. Sep. Sulph.

- flying: Bell. Puls. Rhus. - smooth: Acon. Amm. Bell.

- smooth: Acon. Amm. Bell Merc.

with swelling: Amm. Apis.
 Ars. Bar. Bell. Bryon. Calc.
 Graph. Hep. Lycop. Merc.
 Nitric ac. Phos. Rhus. Sulph.

Pormication: Arn. Bar, Carbo veg. Bell. Kali. Laur. Lycop. Mur. ac. Natrum. N. vonn. Oleand. Phos. ac. Plat. Puls. Rhod. Rhus. Sec. corn. Sep. Spig. Staph. Sulph.

Preckles: Alum. Antim. crud. Calc. c. Graph. Lyc. Merc. Natr. Puls. Sep. Sulph.

Gangrene, humid: Ars. China. Hell. Phosph. Sec. corn.

- hot: Ars. Carbo veget. Sec. corn.

 cold: Ars. Asa f. Carbo an. Fluor. ac. Plumbum. Secale corn. Sil. Squill. Sulph.

Hang-nails: Calc. Merc. Natr. mur. Rhus. Stann. Sulphur.

Itch: Ant. crudum. Ars. Calc. Carbo veg. Caust. Dulcum. Graph. Lach. Mang. Merc. Phosph. ac. Psor. Selen. Sep. Sulph. Veratr.

- greasy: Caust. Merc.

Itching: Acon. Alum. Ambra.
Ant. crud. Arg. Asa fæt. Bar.
Calad. Calc. c. Canth. Carbo
veg. Caust. Chel. Cic. Clem.
Con. Cycl. Euphorb. Ferrum.
Graph. Hep. Ignatia. Kali.
Lach. Led. Lyc. Magn. mur.
Merc. Mur. ac. Natr. mur.
Nux vom. Oleand. Op. Phos.
Plat. Puls. Rhodod. Rhus.
Ruta. Sangn. Selen. Sp. Spig.
Spong. Staph. Sulph. Sulphur. ac. Thuj. Vit.

Numbness: Ambr. Anac. Chamom. Lach. Lycop. Nua vom. Oleand. Phosph. Phosph. ac. Plat. Puls. Rhus. Sec.corn. Sulph.

Pain, as if sore: Alum. Arnica. Bry. Canth. Caust. Cic. Colch. Graph. Hep. Ign. Kali. Mercur. Natr. mur. Petr. Phosph. Puls. Rhus. Sep. Sulph. Sul- | Pus. bloody: phur. ac. Zinc.

Pityriasis: Ars. Merc. Oleand. Sabad. Sulph.

Pores, black: Graphit. Natr. Nitric ac. Sulph.

Prickling: Agar. Bellad. Croc. Mezer. Plat. Sabad. Sulphur. Zinc.

Pus. bloody: Ars. Asa feet. Carbo veg. Hep. Kali. Lach. Lyc. Merc. Nitric ac. Puls. Sil. Sulph. Sulph. ac.

- - brownish: Carbo veg. Con. Rhus, Sil.

- - thick: Hep. Merc. Sil.

- - thin: Asa f. Carbo veget. Caust. Merc. Puls. Sil. Sulph.

- - yellow: Ars. Bryon. Calc. Carbo veget. Caust. Cic. Hep. Lyc. Merc. Phosphor. Puls. Sep. S11. Staph. Sulph.

- - yellow-green: Sil.

gray + Caust Lyc

- white like milk : Calc. Hell.

Lyc. Puls. Sulph.

- too little : Calc. Dulc. Hep Lach. Merc. Phos. Plumb Sil.

- viscous: Ars. Con. Mercur. Viola tr.

Skin, dry: Aconit. Amm. Am Ars. Bell. Bry. Calc. carb. Cham. China. Colch. Dulcam. Graphit. Hep. Hyosc. Iod. Kall. Led. Lyc. Merc. Natrum. Nitric ac. Nux mosch. Op. Phosph. Phosphor ac. Puls. Rhus. Secale corn. Seneg. Squill. Sil. Staph. Sul-phur. Verb.

- hard: Ant. crud. Arsen. Dulc. Graph. Lach. Phosph. Rhus. Sep. Sil.

- rough: Apis. Bell. Calc. c. Iod. Merc. Natr. Rhus. Sep. Sulph.

- wrinkled: Ambra. Ant. crud.

### Skin, sensitive

- to cold air: Amm. c. Calc. c. Carbo veg. Caust. Lyc. Nux vom. Rhod. Sec. corn. Sep.
- - to warm sir: Calcar, Puls, Sep.
- Stitches: Acon. Arn. Arsen.
  Bar. Bell. Bry. Calc. Canth.
  Caust. Coccul. Con. Dulcam.
  Graph. Hell. Ign. Lycopod.
  Merc. Nitric ac. Nux vom.
  Oleand. Puls. Ran. vc. Rhus.
  Sahad. Sep. Spong. Staphys.
  Sulph. Tar. Thuj. Viola tr.
- Swelling in general: Ant. crud.

  Apis. Arn. Ars. Aur. mur.
  Bell. Bry. Calc. c. Calc. ph.
  Canth. Chin. Colchic. Cou.
  Dig. Dulc. Ferr. Hell. Iodine.
  Kali. Lach Led. Lyc. Merc.
  Nitric ac. Op. Phos. Plumb.
  Puls. Rhodod. Rhus. Ruta.
  Samb. Sep. Sil. Sulph.
- pale: Arn. Bry. Calc. Chin. Ferr. Lach. Lyc. Merc. Puls. Rhus. Sep.
- inflamed: Acon. Ars. Asa
   f. Bell. Bry. Caustic. Hep.
   Lach. Merc. Nitr. ac. Puls.
   Rhus. Ruta. Sil. Sulph.
- hard: Arn. Ars. Asa f. Bell.
   Bry. Carbo an. Caustic. Con.
   Hep. Lach. Phosph. Puls.
   Rhus. Sabin. Stront. Sulph.
- cold : Ars. Chip. Con. Lach. Puls. Sec. corn.
- erysipelatous: Apis. Bell. Merc. Rhus.
- dropsical: Ant. crud. Apis. Ars. Aurum mur. Bell.
   Bry. Canth. Cepa. China. Con. Dig. Dulc. Ferr. Hell. Iod. Kali. Led. Lyc. Mercur. Nitr. ac. Phosph. Puls. Rhod. Rhus. Samb. Squill. Seneg. Sep. Sulph.

#### Ulcers.

In general: Ant. crud. Arsen.
Asa fæt. Aur. Bell. Bryon.
Calc. c. Colc. ph. Carbo an.
Carbo veg. Caust. Cham. Con.
Creos. Hep. Iod. Kali. Lach.
Lyc. Merc. Natr. Nitr. ac.
Nux vom. Petr. Phosph. Ph.
ac. Puls. Rhus. Ruta. Sangn.
Sec. corn. Sassap. Sep. Sil.
Staph. Sulph. Thuj.

Ulcers, blueish: Ars. Aur. Con. Hep. Lach. Merc. Sec. corn.

- bleed, liable to: Ars. Asa f.
   Carbo veget. Con. Hep.
   Lach. Lyc. Merc. Nitric ac.
   Phosph. Puls. Sil. Sulphur,
   Sulph. ac.
- burning: Ars. Asa f. Bell. Carbo veg. Caustic. Clem. Hep. Lyc. Merc. Mur. acid. Nux vom. Nitric ac. Phosph. Puls. Rhus. S11. Sulph.
- fistulous: Antim. crud. Apis.
   Asa f. Bell. Calc. c. Canst.
   Con. Lyc. Merc. Nitric acid.
   Phosph. Puls. Sit. Sulph.
- flat: Ars. Lach. Sil.
- with swelling: Ars. Bell. Bry. Hep. Kali. Merc. Nitric ac. Puls. Rhus. Sep. Sil. Sulph.
- hard swelling: Ars. Asa fæt.
   Bell. Calc. Con. Hep. Lach.
   Lyc. Merc. Puls. Sangn. Sil.
- margins evested: Ars. Asa f. Hep. Merc. Petr. Rhus. Sil. Sulph.
- itching: Ant. tart. Ars. Caustic. Chin. Hep. Lyc. Nitric ac. Phosph. ac. Puls. Rhus. Sil. Sulph.
- cancerous: Ars. Ast. Carb. an. Carbo veg. Con. Creos. Graph. Hep. Lach. Mercur. Rhus, Sil. Sulph.
- mercurial: Alum. Asa feet.

#### Ulcers:

Carb. veg. Fluor, ac. Hepar. Lach. Lycop. Mezer. Nitric ac. Sassap. Sulph.

- salt-rheum, like: Ars. Graph. Lyc. Sep. Sil. Sulph.

- painful: Arn. Ars. Asa f. Carbo veg. Coust. Cham. Con. Creos. Graphit. Hep. Lach. Lyc. Merc. Nitric ac. Petr. Phosph Phos. ac. Puls. Sabin. Sep. Sil. Sulph. Verat.

- painless : Ars. Bellad. Carbo an. Carbo vegetab. Cic. Con. Hyosc. Lach. Lycop. Oleand. Phosph. Phosph.ac. Puls. Sec. corn. Sulph.

with ash-colored base : Mercur. Nitric ac. Thuj.

spongy: Ars. Carbo an. Carbo reg. Clem. Lach. Mers. Petr. Phosph. Sep. Sil. Sulphur. Thuj.

#### Ulcers:

Graph. Phos. Puls. Rhus.

Sil. Sulph. Zinc.

- suppurating : Arsen. Asa fat. Cale. c. Canthar. Carbo veg. Caustic. Con. Creos. Graph. Hep. Lyc. Merc. Mur. ac. Nitric ac. Puls. Rhus. Ruta. Sec. corn. Sep. Sil. Staphys. Sulph. Sulph. ac.

- with proud flesh : Ars. Carbo an. Cham. Creos. Graph. Hep. Lach. Merc. Petr. Sep. Sil. Sulph.

- painfully sore : Ars. Bell. Calcar. Graph. Hep. Merc. Nux vom. Puls. Sep. Sulph.

- shaggy: Lach, Merc. Phosph. ac. Thuj.

Varices : Ant. tart. Arn. Ars. Carbo veg. Caust. Ferrum. Graph. Lach. Lyc. Natrum mur. Pulsat. Spig. Sulph. Thuj.

# XXIX. SLEEP, DREAMS.

Clairvoyant state: Acon. Op. Phosph. Sil. Sulph.

Drowsiness, in the evening:
Ant. tart. Ars. Asa f. Bar.
Bell. Bov. Calc. c. China.
Cin. Con. Croc. Crotal. Ign.
Kali. Lach. Laur. Natr.
mur. N. vom. Phosph. Ph.
ac. Puls. Rhus. Selen. Sil.
Valer.

in the morning: Ant. crudum. Arn. Asa f. Calc. c. Caust. Con. Graph. Kali. Merc. Natr. Natr. mur. N. vom. Phosphor. Phosph. ac. Puls. Rhus. Sep. Sil. Spig. Stram. Sulph.

in the afternoon: Agar. Canthar. Caust. Chin. Coff. Croc. Graphit. Guaj. Ignat. Kall. Lach. Laur. Lycop. Mur. ac. Natr. Natr. mur. N. von. Ol. an. Phosph. Pulsat. Rhus. Sep. Sil, Staph. Sulph. Thuj. Veratr. Viol. tr. Zinc.

in the day-time: Agar. Ambr. Amm. carb. Anac. Ant. crud. Amt. tart. Ars. Asa f. Aur. Bell. Bry. Calc. c. Canthar. Carbo veg. Caust. Cham. China. Coccul. Com. Croc. Dulc. Ferr. Gent. Graph. Hell. Ign. Kati. Lact. Laur. Led. Lyc. Merc. Mosch. Natr. Natr. mur. Nitr. ac. N. mosch. N. vom. Op. Phosph. Phosph. ac. Puls. Ran. bulb. Rheum. Rhus. Sabad. Selen. Sep. Sil. Stram. Sulph. Tart. Veratrum. Viola tr.

in the forenoon: Agar. Ant.
 crud. Ant. tart. Cannabis.
 Carbo veg. Fluor. ac. Graphit. Kali. Laches. Mosch.

Drowsiness:

Natr. Sabad. Sassap. Sepiæ. Sulph.

- excessive: Ant. tart. Coff. Croc. N. mosch. Op. Phosph.

Ref.
Falling salesp too late: Alum.
Anac. Ant. tart. Ars. Bellad.
Bry. Calad. Calc. c. Carbo
an. Carbo veg. Caust. Chin.
Creos. Graphit. Guaj. Ignat.
Lach. Led. Lyc. Merc. Natrum carb. Natr. mur.
N. vom. Petr. Phosphor.
Puls. Rhus. Selen. Sep. Sil.
Spig. Stann. Sulph.

# Positions in sleep.

Arms above the head: Calc.c. N. vom. Plat. Puls. Veratr.

On the stomach: Bell. Coccul. Ign. Stram.

Legs stretched: Bellad. Cham. Puls.

- drawn up: Carbo veg. Cham. Plat. Puls.

- - only one: Stann.

Hand under the occiput: Ign.

under the head: Antim. tart.
 Ars. N. vom. Pulsat. Spigel.
 Viol. od.

Both hands under the cociput: Ambr.

Knees spread: Cham. M. arct. Plat. Viol. od.

Head drawn back: Bell. Cina. Hell. Hyosc. Ign.

- inclined forward: Cic. Puls. Staph. Viol. od.

- stooping: Arn. Spong.

- towards the back: Ambr. Ant. tart. Ars. Bry. Calc. c. China.

#### Head:

Cic. Ferr. Ign. Lyc. Nux vom. Phosph. Puls. Rhus. Stram. Sulph.

 on one side: Bar. Merc. Natr. Nux vom. Phosph. Spigel, Sulph.

 to left side: Lyc. Natr. carb. Phosph.

- to right side: Merc. Phosph. Sitting: Acon. Ars. Lyc. Puls. Sulph.

Sleep, with nightmare: Calcar. caust, Puls. Sulph.

with starting up: Ars. Bell.
 Cham. Cina. Coff. Graphit.
 Ign. Ipecac. Kali. Lycop. Op.
 Samb. Sulph.

- with screaming: Antim. tart. Bell. Cham. Rhenm. Zinc.

 with eyes half open: Cin. Ipec. Op.

stanid. Ant fort Boll

### Sleep,

- settling down in bed : Munat. acid.

 tossing about: Arsen. Bell. Chamom. Cin. Hep. Lacker. Rheum. Rhus.

 too long: Arn. Bellad. Calc. Carbo veget. Coccul. Hyose. Kali. Ign. Merc. N. com. Phos. Phosph. ac. Plat. Sep. Verut.

 too light: Anac. Ars. Bry. Carbo veg. Chin. Ferr. Ipuat. Merc. N. vom. Ol. an. Selen. SH.

 with open mouth: Cin. Merc. Rhus.

- with somnambulism; Bryon. Phosph. Sulph.

with talking: Alum. Arnica.
 Bell. Carbo an, Cham. Magn.
 c. Nux vom. Puls. Rhus. Sd.
 Sulph.

- slumber-like : Graph.

- with snoring: Camphor.

Sleep:

Cann. Caust. Cina. Cham. China. Coccul. Coffea. Coloc. Cess. Daph. Dig. Dulcam. Ferr. Graph. Hep. Im. Kali. Lach. Lyc. Mang. Mercur. Mosch. Mur. ac. Natr. Nitric ac. N. som. Petr. Phos. Puls. Rat. Rheum. Rhod. Rhus. Subad. Sec. corn. Sep. Sil. Sulphur. Tereb. Thuj. Veratr. Viola tr.

 interrupted: Ars. Cina. Coccul. Ignat. Kali. Merc. Pulsat. Rhus. Sulph.

Sleeplesaness: Acon. Ambra. Anac. Ars. Bar. Bell. Bryon. Calc. c. Camph. Cann. Caust. Cham. Chin. Cin. Coff. Con. Creos. Daph. Dig. Dulc. Ferr. Fluor. ac. Graph. Hep. Hydr. ac. Hyosc. Ignat. Kall. Lach. Led. Lycop. Merc. Mosch. Natr. Nux vom. Op. Qleand. Phosphor. Puls. Rhod. Rhus. Sangn. Selen. Sep. Sil. Squill. Sulph. Sulph. ac. Thuj. Valer. Verat. Vinc.

- before midnight: Ars. Bellad. Bry. Calc. c. Carbo anim. Carbo veget. Chin. Con Cycl. Graph. Ign. Kall. Laches. Lyc. Merc. Natr. Nitric acid. Phosph. Puls. Rhus. Selen. Sep. Sil. Spig. Staph. Sulph. Valer.
- after midnight: Ars. Asa f. Aur. Caps. Coff. Hep. Hyosc. Kall. Lach. Lyc. Merc. Natrum. Nitric ac. N. vom. Plat. Puls. Rhodod. Rhus. Samb. Sep. Sil. Sulph. ac. Thuj.

Sopor: Agn. Ant. crud. Ant. tart. Arn. Bar. Bell. Brom. Camph. Cic. Con. Croc. Graphit. Hell. Ignat. Kali. Lact. Laur. Merc. Mosch. N. mosch.

Sopor:
Op. Phosph. ac. Plumb. Puls.
Sec. corn. Veratr. Vit.

Waking, too early: Ars. Asa f. Bryon. Calc. c. Coff. Croc. Dulc. Hep. Ign. Kali. Lyc. Magn. Mur. ac. Natr. carbon. N. vom. Phosph. ac. Ran. bulb. Rhod. Sep. Sil.

- Frequent: Ambra. Ant. crud. Arn. Ars. Bell. Bism. Calc. C. Cann. Carbo anim. Caust. Cham. Chin. Cic. Coff. Dig. Fluor. ac. Graph. Hep. Kall. Lyc. Mang. Merc. Nitric ac. Nux vom. Phell. Phosph. Pulsat. Rhus. Ruta. Samb. Selen. Sep. Sil. Staph. Sulphur. Sulph, ac. Tereb. Teucrium. Zinc.
- difficult: Antim. tart. Con. Nitric ac. Op. Rhus.
- too late: Arn. Calc. Caustic. China. Con. Graph. Kali. Lach. Laur. Merc. Natr. carb. Nux vom. Olean. Phosph. Phosph. ac. Pulsat. Sep. Sil. Sulph.

Yawning: Ant. tart. Ars. Bell. Bry. Calc. c Caust. Chamom. Cin. Coccul. Creos. Croc. Ferr. Hell. Ign. Kali. Laur. Lyc. Mur. ac. Natr. Natr. mur. N. vom. Op. Phos. Puls. Rhus. Sep. Sil. Stann. Staph. Sulph. Veratr.

- with stretching: Ars. Calc.
   c. Caust. Chain. Ign. Ipcc. N. vom. Puls. Rhus. Spongis.
   Staph. Valer.
- spasmodic: Igm. Plat. Rhus.

### Dreams.

In general: Acon. Alum. Ambra. Ant. tart. Arn. Bellad. Bry. Calc. Caps. Carbo seget.

In general:

Cham. Chin. Cic. Con. Croc. Graph. Hell. Hep. Ignat. Kali. Lach. Laur. Lycop. M. arct. Magn. Mang. Merc. Natrum. Natr. mur. Nitric ac. N. vom. Op. Par. Phosphor. Phosph. ac, Puls. Ran. sc. Rhus. Sabad. Sec. corn. Sep. Sil. Stann. Staph. Stram. Sulph. Thuj. Valer. Vit.

Anxious: Acon. Ambr. Anac.
Arn. Ars. Aur. Bar. Bellad.
Calc. C. Cann. Carbo veget.
Caust. Chamom. Chin. Con.
Creos. Fluor. ac. Graphit.
Hep. Iod. Ign. Kali. Lycop
Magn. carb. Merc. Natr. Natrum mur. N. vom. Op.
Phosph. Psor. Puls. Rhus,
Sassap. Sep. Stram. Sulphur.
Teucr. Thuj. Veratr.

- of thieves: Aur. Magn. m. Merc. Veratr.
- of falling: Bell. Digit, Ignat.
   Merc. Phosph. ac. Thuj.
- - into water: Ferr. Magn. c.
- of fire: Alum. Anac. Antim. tart. Calc. carb. Hep. Plagn. Magn. mur. Phos. Rhus. Spig.
- of war: Hyosc. Magn. carb. Thuj.
- of animals : Arn. Hyosc. Nux
- of wild animals : N. vom.
- of death: Coccul. Kali carb. N. vom. Plat.
- of dead bodies: Anac. Ars.
   Aur. Brom. Calc. c. Graphit.
   Iod. Kali. Magn. carb. Phos.
   ac. Sulph. ac. Thuj.
- of poisoning : Natr. mur.
- of imprisonment : Clem.
- of dead persons: Natr. carb. Sulph. ac.

Anxious.

- of water: Amm. mur. Arsen.
   Ferr. G-aph. Ign. Magn. carb.
   Merc. Natr. Nitr. Sil.
- of quarreling: Arn. Calcar. Cham. Magn. carb. N. vom. Phosph. Puis. Selen. Stann.
- vexcing: Ambra, Ars, Aust. Caust. Cham. Con, Hep. Im. Natr. N. vom. Phell. Phosph. Rhus. Staph. Sulph.
- pleosant: Agar. Alum. Ant. erud. Calc. c. Carbo veget. Coccul. Coff. Croc. Graphit. Ignat. Kall. Lach. Mercut. Natr. Natr. mur. Nuz vom. Op. Phosph. Puls. Sep. Sil. Staph. Sulph. Viol. tr.
- of flowers : Natr. c.
- of fine country: Ol. an. - of gold: Cycl. Magn. c.
- of journeys: Crot. Lach. Magn carb. Op.
- of dancing : Magn. carb.
- continued: Calc. carb. Ign. Natr. c. Puls.
- nauseous: Amm. carb. Natr.
- that can be remembered: Bell Natr. mur. Phosph.
- frightful: Calcar. c. China. Graph. Hall. Lyc. N. com Op. Phosph. Puls.
- lascivious: Ant. crud. Calc c. Canth. Chel, Con. Graph Ign. Kali. Lach. Lyc. Mere Natr. Natr. mur. N. vom Oleand. Op. Plat. Plumbum Puls Sep. Staph. Thuj. Vint Viol. tr.
- indifferent: Chin. Ign. Not vom. Puls. Stront. Sulph.
- half-awake : Op.
- vivid: Anac. Arn. Ars. Bell
   Calc. c. Canth. Cham. Ce
   Coffea. Con Fluor. ac. Ignal

#### Anxious:

- Lach. Lyc. Magn. carb. Mang. Merc. Natr. Natrum mur. Petr. Phosph. Puls. Rhus. Ruta. Sil. Squill. Sulph.
- merry: Caust. Laur. Op.
- fanciful: Calc. c. Kali. Lach. Natr. Nitric ac.
- wandering: Caic. c. Kali. Lycop. Natr. Natr. mur. N. vom. Sulph.
- sad: Ign. Laur. Natr. c. Op. Phosph. Zinc.

#### Anxious:

- that cannot be remembered: Aur. Bellad. Cic. Hell. Ign. Iod. Lach. Lyc. Merc. Natr. Natr. mur. Ol. an Plat. Rhus. Samb. Selen. Spig. Sulph. Tar. Veratr.
- confused: Bar. Calc. c. Chin. Cic. Crot. Hell. Led. M. austr. Natr. Petr. Phos. Puls. Spig. Stann.
- wakeful: Acon. Arn. Bell. Cham. Lach. Mercur. Nux **vom.** Op. Phos. ac. Stram.

# XXX. GENERAL SYMPTOMS.

(All the pains which belong exclusively or more particularly to a certain part should be looked for under that head.)

#### Aggravation,

- in the afternoon: Agar. Alum. Ant. crud. Asa f. Bell. Bism. Calc. Canth. Carbo veg. Caustic. Cic. Coccul. Coloc. Con. Creos. Ferr. Hell. Ign. Lach. Laur. Lyc. Mosch. Nitr. Ni-tric ac. N. vom. Op. Phosph. Puls. Ruts. Selem. Seneg. Sil. Spig. Staph. Teucr. Thuj. Veratr. Zinc.
- in the open air: Agar. Ambr. Arn. Bar. Calc. Camph. Carb. an. Cham. Chin. Coccul. Coff. Ferr. Guaj. Ign. Lach. Lyc. M. austr. Mur. ac. Natr. Nitric ac. N. mosch. N. vom. Op. Phosph. ac. Rhus. Selen. Sil. Spig. Staphysag. Stram. Sulph. ac. Thuj. Viol. tr.
- when alone: Ars. Kali, Lyc. Stram.
- before breakfast: Amm. mur. Bar. Calc. Cann. Caustic. Croc. Ferr. Ign. Iod. Kali. Laches. Lyc. Nux vom. Plat. | - in company: Bar. Hell. Lyc.

## Aggravation:

- Plumb. Rhus. Sabad. Spigel. Staph. Valer. Verb.
- by changing one's position: Caps. Carbo veg. Ferrum. Lach. Lycopod. Phosph. Puls. Rhus.
- when chewing: Alum. Amm. Amm. mur. Bell. Bry. Calc. China. Euphr. Hep. Ignat. Mang. Men. Natr. mur Nitric ac. Oleand. Phosph. Phosph. ac. Puls. Rhus. Sabin. Sep. Staphysag. Sulph. ac. Thuj.  $oldsymbol{Z}$ inc.
- in the cold: Aco. Amm. Arn. Arg. Ars. Aur. Bar. Bellad. Camph. Carbo veg. Caust. Cic. Con. Dulc. Graph. Hell. Hep. Hyoscyam. Ign. Kali. Magn. Magn. muriat. Mosch. N. vom. Petr. Phos. Rhod. Rhus. Sabad. Sep. Sil. Spong. Squill. Stront. Sulphur. ac. Veratr.

Natr. Phosph. Plumbum. Sep.

- by contact: Acon. Ang. Arn. Ars. Bell. Bov. Bry. Cann. Carb. veg. Cham. Chel. Cin. Coccul. Colch. Cupr. Ferrum. Graph. Hell. Hep. Hyosc. Led. Lyc. Magn. mur. Merc. Mezer. Nitric ac. Nux vom. Oleand. Phosph. ac. Pulsat. Ran. buib. Rhodod. Rhus. Sabin. Sec. corn. Sep. Sil. Spig. Staph. Stram. Sulph. Tart. emet. Veratr.
- gentle contact : Bell. China. N. vom.
- by crying: Arn. **Bell.** Cham. Cupr. Lach. Puls. Veratr.
- in the dark: Bar. Calc. Carbo an. Stram. Valer.
- by a draught of air: Bellad. Calc. Cham. Chin. Hep. Ign. Kali. Led. Natr. Nux vom. Puls. Rhus. Selen. Sep. Silic.

#### Aggravation:

 drinking beer: Ferr. Lyc. N. vom. Puls. Rhus. Stram. Sulphur. Veratr.

- drinking tea: Ferr. Selen.

warm liquids: Ambr. Anac.
 Bell. Bry. Carbo veg. Cham.
 Hell. Kali. Mezer. Phosphor.
 Puls. Spig. Sulph. ac.

cold water: Arsen. Bell.
 Canth. Croc. Ign. Lyc. Natrum. N. vom. Phos. ac. Rhod. Rhus. Sulph. Sulph. ac. Veratrum.

- wine: Ant. crud. Arsen. Calc. Coff. Lach. Lyc. Natr. Natr. mur. Nux vom. Op. Ran. bulb. Selen. Sil. Zinc.

- vinegar: Ant. crud. Arsen. Ferr. Lach. N. vom. Sulph.

- before eating: Ambr. Calc. Chel. Croc. Ferr. Graphit. Ign. Iod. Kali. Lach. Laur. Natr. Phosph. Plumb. Puls. Rhus. Sabad. Sulph. Aggravation, by eating

- fat: Ars. Carbo veget.
   Cycl. Ferr. Hell. Magn. mur.
   Nitric ac. N. vom. Pulsat.
   Sep. Sulph. Tar. Thuj.
- - fish: Kali, Plumb.
- - smoked meat : Calc. Sil.
- - vegetables: Ars. Bryon. Hell. Lyc. Natr. Puls. Verat.
- - honey : Natr.
- peas and beans: Bry. Calc.
   Lyc. Natr. mur. Petr. Puls.
- - meat : Carb. an. Ferr. Puls. Staph. Sulph.
- - oysters: Lyc.
- - pastry: Carbo veg. Puls.
- - roots : Calc. Lyc. Puls.
- - onions: Natr. Thuj.
- - potatoes: Veratr.
- - farinaceous food : Sulph.
- milk; Ambr. Arsen. Bryon.
   Calc. Cham. China. Con.
   Ign. Kali. Lyc. Natr. Natr.
   mur. Nitr. ac. N. vom. Samb.
   Sep. Spong. Sulph.
- fruit: Arsen, Bry. Carbo veg. Chin. Magn. mur. Puls. Rhod. Selen, Veratr.
- - turnips: Puls.
- - salt food : Carbo veg. Lyc.
- - sour food: Ant. crud. Ars. Ferr. Natr. Nux vom. Sep. Sulph.
- - sweet: Cham. Ignat. Natr. Merc.
- by eructations: Cann. Chamom. Coccul. Kali. Laches. Phosph. Plumb, Rhus. Sabin. Sep.
- in the evening: Ambr. Amm.
   Ant. crud. Arn. Ars. Asa f.
   Bell. Bry. Calad. Calcar.
   Caps. Carbo veg. Caust. Coff.
   Colch. Croc. Dulcam. Euphr.

Aggravation:

Ferr. Hell. Hyosc. Ignat. Iod. Lach. Lycop. M. austr. Magn. Men. Merc. Nitr. ac. Petr. Phosph. Plat. Puls. Ran sc. Rhod. Rhus. Selen. Sep. Sil. Sulphur. Sulph. ac. Tart. emet. Thuj. Zinc.

- during expirations: Bry. Caustic. Colchic. Dig. Ign. Iod. Oleand. Puls. Sep. Spigel. Veratr. Viol. od.
- in the fall: Chin. Colchicum. Rhus. Veratr.
- in a feather-bed: Aur. Coloc.
   Lycopod. Mang. Merc. Pulsat.
   Rhus. Sulph.
- in the forenoon: Alum. Ambra. Ant crud. Argent, Bar. Calc. Cann. Carb. vegetab. Caust. Coccul. Con. Euphorb. Ferr. Graph. Guaj. Hep. Ign. Kali. Laur. Lyc. Magn. mur. Mang. Nux mosch. Nux vom. Phosph. Phosph. ac. Puls. Rhus. Sabad. Seleu. Sepiæ. Sil. Spig. Staph. Sulphur. Sulph. ac. Viol. tr.
- when hungry: Aur. Graphit. Iod. Kali.
- inspiration: Aconit. Anac.
   Arn. Bry. Calc. Chamom.
   Croc. Guaj. Hyosc. Ipec. Lyc.
   Merc. Mosch. Oleand. Rhus.
   Sabad. Sabina. Selen. Squill.
   Spong. Sulph.
- by laughing: Ars. Bell. Bor. Carbo veg. Chin. Con. Nux vom. Phosph. Stann.
- in bright light: Ant. crudum. Bell. Calc. Cham. China. Coffea. Con. Croc. Euphr. Graph. Hep. Ign. Lyc. Magn. mur. Merc. Natr. Nux vom. Phosphor. Phosph. ac. Pulsat. Rhus. Sep. Sil. Spig. Stram. Sulph.

- when looking in the bright light: Bry. Bell. Calc. Kali. Merc. Phosph. Zinc.
- down: Calc. Spig.
- - up: **Calc.** Graphit. *Puls.* Selen. Sil. Thuj.
- – sideways: **Bell.**
- lying down: Ambra. Amm. mur. Ars. Asa f. Aur. Aur. mur. Bry. Canth. Caps. Cha-mom. Coloc. Conium. Croc. Dros. Dulc. Ferr. Ign. Kali. Lyc. Magn. mur. Men. Mur. ac. Natr. Op. Phos. ac. Plat. Puls. Rhod. Rhus. Samb. Selen. Sepiæ. Stann. Stront. Sulph. Tar. Tart. emet. Teucr.
- in bed: Alum. Ambr. Ant. crud. Ars. Aur. Bellad. Bor. Calc. Carbo veg. Cham. Chin. Coff. Coloc. Dros. Ferr. Graph. Ign. Iod. Kali. Led. Lycop. Magn. Mang. Merc. Mur. ac. Nitric ac. Nux vom. Phosph. Plat. Puls. Rhod. Rhus. Samb. Sec. corn. Selen. Sep. Sil. Spig. Sulphur. Tart. emet. Veratr. Viol. od.
- on the back: Ars. Canth. Caust. Cham. Chin. Cuprum. Ign. Iod. Kali. Lach. Mercur. N. vom. Phos. Puls. Rhus. Scp. Sulph. Thuj.
- on the side: Acon. Anac.
   Arn. Bry. Calad. Calc. Carbo
   Con. Ferr. Ign. Kall.
   Lyc. Merc. N. vom. Puls. Seneg. Stann. Sulph. Viol. tr.
- on the painful side: Acon. Arn. Ars. Bar. Calad. Caustic. Chin. Graph. Hep. Iod. Kali. Lyc. Magn. Nitr. ac. N. mosch. N. vom. Phosphor. Phosph. ac. Ruta. Selen. Sil. Spong. Thuj.
- on the painless side: Ambr.

#### Aggravation:

- Arn. Bry. Calcar. Caustic. Cham. Coloc. Ignat. Kali. M. austr. Puls. Rhus. Stann.
- after lying down in the evening: Ambr. Amm. Ars. Aur. Caustic. Chann. Coff. Dros. Dulc. Ferr. Hyose. Ign. Kali. Lyc. Magn. Magn. mur. Nitric ac. Plat. Plumb. Puls. Rhus. Samb. Seneg. Sepa. Stront. Sulph. Tar. emet. Veratr. Viol. od.
- at new-moon: Cale. Caustic. Cupr. Lyc. Sep. Sil.
- at full-moon: Calc. Graph. Natr. Sil. Sulph.
- in the morning: Acon. Ambr. Amm. mur. Amt. crud. Aur. Calad. Calc. Carb. an. Carb. reg. Chel. Cic. Coccul. Coffes. Con. Croc. Dulcam. Euphr. Graph. Hep. Hyosc. Ign. Iod. Kall. Lyc. M. austr. Natr. Natr. mur. Nitr. Nitric ac. N. vom. Op. Petr. Phosph. Phosph. ac. Rheun. Rhodol. Rhus. Selen. Sepiæ. Squil. Staph. Sulphur. Tar. Tarl. emet. Veratr.
- during motion: Anac. Arn. Asar. Bell. Bry. Camphor. Carb. veg. Chel. Coccul. Colchic. Croc. Graphit. Hell. Hep. Iod. Lcd. M. austr. Mercur. Natr. Natr. mur. Nitrac. N. vom. Petr. Phosphor. Rhod. Rhus. Sabad. Sec. corn. Selen. Squill. Spig. Spongia. Staph. Sulph. ac.
- at the beginning of motion:
  Caps. Caust. Con. Ferrum.
  Lyc. Phosph. Puls. Rhus.
  Samb.
- at night: Acon. Ambr. Ang. Ant. crud. Arn. Arsem. Aur. Bell. Bry. Calc. Camph. Can-

thar. Caps. Carb. an. Caust. Cham. Chin. Coff. Colch. Con. Croc. Cupr. Dulcam. Ferr. Graph Hell. Hep. Ign. Iod. Kali. Lach. Lycop. Magn. Magn. mur. Mang. Merc. Mezer. Natr. mur. Nitr. ac. N. vom. Op. Phosphor. Plumb. Samb. Secale corn. Selen. Sil. Staphys. Stront. Sulph. Tar. emet. Thuj.

- when nursing: Acon. Bell. Bry. Calcar. Cham. China. Con. Dulc. Kali. Merc. Phos. ac. Pulsat. Rhus. Sep. Sil.

Staph. Sulph.

- by suppressed perspiration: Bell. Bryon. Calc. Cham. Chin. Dule Kali. Lyn. Merc. Nux vom. Oleand. Phosphor. Phosph. ac. Rhus. Sec. corn. Sep. Sil. Sulph.

- by external pressure: Agar. Ang. Ant. crud. Bar. Bry. Cann. Carbo veg. Cina. Cupr. Hep. Ign. Iod. Lach. Lyc. Mosch. Natrum mur. Oleand. Plat. Ruta. Sabina. Selen. Sep. Sil. Spong. Staph. Stra-mon, Sulph. Verb.

- raising the trunk: Aco. Arn. Ars. Bell. Bry. Cham. China. Cic. Con. Ferr. Ignat. Mur. ac. N. vom. Op. Phosphor. Puls. Rhus. Squill. Spong. Sulph. Sulph. ac.

by reading: Asa f. Bar. Bell. Calc. Chin. Coff. Con. Croc. Graph. Ign. Kali. Lyc. Natr. Natr. mur. N. vom. Phos. Sil. Sulph. Sulph. ac. Vit.

during rest: Arsen. Asa fæt. Aur. Calc. Caps. Chin. Co-loc. Con. Dulc. Euphorb. Ferr. Ign. Kali. Lach. Lyc. Mosch. Natrum. Nitr. Oleand.

#### Aggravation:

Op. Phosph. ac. Plat. Puls. Rhod. Rhus. Sabad. Samb Selen, Sep. Stannum, Stront, Tar. Thuj. Valer Veratrum. Viol. tr. when rising from a seat: Bell.

Bry. Calcar. Caps. Carbo veget. Cham, Coccul, Con. Ferr. Graph. Ign. Laches. Laur. Lyc. Natr. mur. Nux vom. Phos. Pulsat. Rhus. Selen. Spig. Tart. emet. Thuj.

- in the room: Acon. Alumina. Anac. Ant. crud. Asa foet. Asar. Calc. Carbo veget, Cic. Con. Croc. Graph. Hell. Iod. Lyc. Magn. Mezer, Natrum mur, Phosph. Plumb Puts. Ran. sc. Rhodod. Sabina. Selen. Spong. Stann. Veratr. Vit.
- by running: Arn. Ars. Bell.
   Bry. Caust. Ign. Led. Natr.
   mur. N. vom. Oleand. Sil. Sulph.

by sexual intercourse: Calad. Kali. Selen.

- after sexual intercourse: Agar. Calad. Calc. Chin. Kali. Natr. Petr. Phos. ac. Selen.

Sep. Staph.

- when sitting: Agar. Ambr. Ant. crud. Asa f. Aur. Bar. Calc. Caps, Chin. Cina. Coff. Con. Cuprum. Cycl. Duic. Euphorb. Graph. Ignat. Iod. Lach. Lyc. M. arct. Magn. mur. Mariat. ac. Natr. Nitric ac. Oleand. Phosph. ac. Platina. Puls. Rhod. Rhus. Sabad. Seneg. Sep. Spong. Sulph. ac. Tar. Thuj. Veratrum. Verb. Viol. tr.
- smoking tobacco: Ant. crud. Cale. China. Euphr. Ignat. Lach. Nux vom. Pals. Rhus. Ruta. Seleu. Spong. Staph.

- in the spring: Ambr. Bellad.
   Calc. Carbo veg. Lyc. Natr. mur. Puls. Rhus. Sulph. Veratrum.
- when standing: Alum. Aur. Calcar. Cann. Caustic. Coloc. Con. Cycl. Euphr. Ferram. Graph. Ign. Laur. Lyc. Magn. mur. Mosch. Natr. Oleander. Op. Phosph. ac. Puls. Rhod. Rhus. Samb. Sep. Staphys. Sulph. Tar. Valer. Veratr.
- when stooping: Aco. Amm. Arn. Bar. Bry. Calc. Caps. Cham. Coccul. Croc. Graph. Hep. Ipec. Kali. Mang. Mercur. Nitr. Oleander. Petr. Plumb. Rhod. Seneg. Sep. Sil. Spigel. Stront. Teucr. Thuj. Valer.
- in the summer: Antim, crad. Bell. Bry. Carbo veget. Lach. Lyc. Natr. Natr. mur. Puls. Selen. Veratr.

#### Aggravation:

- between the acts of swallowing: Ambra. Arn. Graphit.

  Ign. Lach. Laur. Merc. Nux
  vom. Phos. ac. Sabin. Spong.
  Stann. Staph.
- when sweating: Acon, Ars. Bry. Caust. Cham. Coccul. Dig. Ferr. Ign. Ipecac. Lyc. Merc. Natr. Nux vom. Op. Phosph. Puls. Rhus. Selen. Sep. Stram. Sulph. Tart. em. Thuj. Veratr.
  - when talking: Ambr. Arnica.
    Bell Calc. Cann. Chamom.
    Chin. Coccut. Dig. Dulc.
    Graph. Igu. Iod. Lyc. Mang.
    Merc. Natrum. Natr. mur.
    Phosph. Phos. ac. Rhus.
    Selen, Sep. Sulph.
- during a thunder-storm: Lach. Natr. Phosph. Rhod. Sil.
  - after uncovering one's self: Ant. crud. Ars. Aur. Bellad. Cham. Chipa Cic. Clem. Col-

- when walking out into the cold air: Ars. Caust. Mosch. Nux som. Ran. bulb. Sabad.
- in warmth: Ambr. Ant. crud. Bell. Calad. Carb. veg. Cham. Coc. Dros. Graph. Ign. Iod. Ipec. Lach. Led. Lyc. Merc. Natr. mur. Nux mosch. Op. Phosph. ac. Pulsat. Rhus. Sec. corn. Scien. Senega. Sep. Staph. Tart. emet. Thuj.
- by watching: Ambra. Coccul. Merc. N. vom. Puls. Selen.
   Sep.
- after getting wet: Ars. Bell. Bry. Calc. Colch. Dulcam. Ipec. Lyc. N. mosch. Pulsat. Rhus. Sec. corn. Sep. Sulph.
- by a change of weather: Ammon. Bry. Calc. Dulc. Graphit. Mang. Nux mosch. Phosph. Puls. Rhod. Rhus. Sep. Sil. Sulph.
- damp weather: Ammon. Aur. Calc. Carbo veg. Chin. Dulc. Ferr. Lach. Laur. Lyc. Merc. Muriat. ac. Nitre ac. Nux. mosch. Puls. Rhod. Rhus. Ruts. Seneg. Spig. Staphys. Sulph. Veratr.
- in stormy weather: Arsenic. Cham. Lach. Lyc. Mur. acid. Natr. N. mosch. Nux rom. Phos. Puls. Rhod. Rhus. Spig. Sulph.
- in dry weather: Asar. Bellud.

  Bry. Carbo veg. Caustic.
  Cham. Hep. Ipec. Mur. acid.
  Nitric ac. Nux vom. Phosph.
  Sabad. Sil. Spong.
- by wet: Amm Ant. crud. Bell. Calc. Canth. Carb. veg. Clem. Dulc. Lyc. Merc. Nitric ac. Nux vom. Phosph. Puls. Rhus. Sep. Sil. Spig. Staph. Stront. Sulph.

#### Aggravation:

- in winter: Acon. Ars. Aur. Bar. Bell. Bry Caust. Cham. Coccul. Con. Dulcam. Hell. Hep. Ign. Kali. Lyc. Merc. Nux mosch. N. vom. Puls. Rhod. Rhus. Sep. Sulphur. Verair.
- when writing: Anac. Asa f.
   Calc. Carbo veget. Coccul.
   Graph. Ign. Kall. Lyc. Natr.
   Natr. mur. Nux vom. Phosph.
   Ruta. Sil. Spong. Zinc.

# Amelioration of the pains.

- In the open air: Alum. Anac. Asa f. Aur. Bar. Cann. Carbo veg. Con. Croc. Graph. Hell. Ign. lod. Kali. Lyc. Magn. Mezer. Natr. Phosph. Plat. Puls. Sabin. Selen. Sepiæ. Spot. Stront. Sulph. Veratr. Vit.
- By boring into the ear or nose: Lach. Natr. Phosph. Thuj.
- Before breakfast: Caust. Cham. Chin. Con. Kali. Lyc. Natr. mur. N. mosch. Phosph. Phosph. ac. Sabin. Selen. Sil. Sulph. ac. Zinc.
- By deep breathing: Ign. Lach. Oleand. Spig.
- When chewing: Bryon. Chin. Spig.
- In the cold: Ambra. Ant. tart. Asar. Cin. Croc. Dros. Graph. Iod. Kali. Led. Lyc. Mercur. Natr. Natr. mur. Plat. Puls. Rhus. Sec. corn. Sep. Sulph. Thuj. Veratr.
- By contact: Anac. Asa feet. Calc. carb. Cycl. Drosera. Lycop. Mang. Mur. ac. Natr. Phosph. Sulph. Thuj.
- In the dark: Bar. Bell. Calc. carb. China. Com. Croc.

Euphr. Graph. Ignat. Kali. Lyc. Mercur. Natr. Phosph. Phosph. ac. Puls. Sepiæ. Sil. Salph.

After drinking: Bry. Graph. Phosph. Rhus. Sil.

After eating: Calc. c. Cannab. Chel. Ferrum. Graph. Ign. Iod. Kali. Lach. Merc. Natrum. Phos. Squill. Stront. Veratr.

When eating: Ambr. Anacard. China. Croc. Ferr. Graphit. Ign. Iod Lach. Merc. Nux vom. Puls. Spig. Staph. Tar. Zinc.

By eructations: Ant. tart. Bar. Carbo veg. Coccul. Graphit. Ign. Kali. Lach. Lyc. Natr. N. vom. Sd. Sulph.

#### By food and drink:

- bread : Caust. Natr.
- vinegar: Puls. meat: Veratr.
- coffee : Ars. Cham.
- cold food: Bell. Bry. Cham. Ferr. Kali. Laches. M. austr. Merc. Phosph. Phosphor. ac. Puls.
- warm food : Ars. Con. Graph. Ign. Lyc. Mur. ac. N. mosch. N. vom. Rhus. Sulph. Veratrum.
- cold water: Bry. Caustic. Phosph. Puls. Sep.
- warm water: Nux vom. Rhus.
- wine: Con. Lach. Op.
- By imposing one's hand: Bell. Croc. Natr.
- By mental labor: Croc. Ferr. Natr.
- By bodily labor: Ignat. Natr. Rhus. Sep.
- By leaning against: Carbo veg. Ferr. Kali. Staph.

In the light: Calc. c. Carbo an. Carbo veg. Con. Plat. Stront.

When lying down: Alum. Ambra. Arn. Bell. Bry. Calc. c. Canth. Caust. Coccul. Colch. Croc. Dig. Graphit. Hep. Iod. Merc. Natr. Natr. mur. N. vom, Oleand. Phosphor. ac. Sassap. Squill. Sec. corn. Stannum, Staph. Stram.

- in bed : Bell. Bry. Canth. Caust. Cic. Cin. Con. Digit. Ferr. Lach. Lyc. Natrum mur. Nitric ac. N. von. Phosph. Rhus. Sabad. Squill. Selen. SII. Staph. Stram. Veratr.

on the back : Acon. Bry. Calc. c. Carbo an. Con. Creos. Ferr. Ign. Kall. Lyc. Natr. mur. Nux vom. Plat. Sepise. Stann, Sulph.

- on the side: Arn. Ars. Bry. Cham. Cupr. Iod. Luch. Natr. N. vom. Phosph. Rhus. Sep.

- - on the affected side : Bry. Cham. Ign. Kali. Puls. Rhus.

- - on the painless side : Acon. Ars. Bar. Bell. Graph. Hep Iod. Nux vom. Phos. Ruts. Sil. Sulph. Thuj.

- - with the head high: Ant. tart. Ars. Cann. China. Hep. Nux vom. Puls. Spig.

- - bent double : Coloc. Pulsat. Rheum.

In the evening, after lying down: Bar. Bell. Bry. Calc. c. Carbo veg. Cic. Cin. Croc. Graph. Hell. Hep. Iod. Natr. mur. Nux vomica. Oleand. Rheum. Rhodod. Secale corn. Squill. Staph.

By motion: Ambr. Asa f. Aur. Caps. Chamom. Con. Cycl. Dulc. Ferr. Fluor. nc. Luch. Lyc. Merc. Mosch. Natr. Op. Phosphor. ac. Puls. Rhodod. Rhus. Sabad. Samb. Sepiæ. Sulph. Tar. Valer. Verb.

By continued motion: Con. Ferr. Kali. Lyc. Puls. Sil. Valer. Veratr.

By external pressure: Amm, mur. Anac. Ars. Aur. Bryon. Canth. Chel. Con. Dulcam. Graph. Ign. Kali. Magn. mur. Men. Mur. ac. Natr. N. vom. Phosph. ac. Plumb. Rhus. Sulph. Sulph. ac. Veratr. Vit.

By raising one's self: Ant. tart.

Ars. Calc. c. Cham. China.

Dig. Ign. Kali. Lyc. Oleand.

Puls. Samb. Sep. Sil. Sulph.

When reading: Natr.

In rest: Agar. Anac. Ant. tart.
Asar. Arn. Bell. Bry. Calad.
Carbo an. Carbo veg. Caustic.
Chel. Coff. Colch. Croc. Ferr.
Graph. Hell. Iod. Ipecac. Led.
Mang. Merc. Natr. mur. Nux
mosch. N. voin. Phos. Plat.
Rheum. Rhod. Selen. Spigel.
Squill. Staph. Sulph. ac.

When riding in a carriage: Graph. Nitric ac.

In the morning after rising:
Ambr. Ant. tart. Ars. Bell.
Calad. Carbo anim. Cycl. Euphorb. Ferr. Graphit. Iynat.
Iod. Kali. Led. Lyc. Mang.
Merc. Mezer. Natr. N. vom.
Phosph. Puls. Rhus. Selen.
Sep. Sulph. Veratr. Viola od.

In the room: Agar. Amm. mur.
Ars. Bell. Calc. carb. Camph.
Cann. Carbo an. Carbo veget.
Cham. Chin. Coccul. Con.
Oreos. Ferr. Guaj. Ign. Lach.
M. austr. Natr. Nitric ac. N.
mosch. N. vom. Oleand.
Petr. Rheum. Ruta. Selen. Sil.
Spig. Stram, Sulph. ac. Teucr.
Valer.

By scratching: Asa f. Bryon.

Calc. c. Caust. Cic. Cycl. Ign. Led. Mur. ac. Natr. Oleand. Phosph. Ruta. Sulph. Sulph. ac. Thuj.

By sleep: Ars. Ipec. Nux vom.

Phosph. Puls.

When sitting: Bryon. Calad. Camph. Cann. Chamom. Cic. Coffea. Colch. Croc. Hell. Hyosc. Iod. Merc. Mezer. N. mosch. Nux vom. Phosph. Rheum. Rhus. Squill. Secale corn. Staph.

When standing: Antim. tart. Asar. Bell. Calad. Calcar. c. Coccul. Colchic. Croc. Hell. Hep. Iod. Ipec. Led. Mercur. Mur. ac. N. vom. Phos. Ruta. Squill. Selen. Spig. Vit.

In society: Arsen. Kali. Lyc.

Stram.

In swallowing: Ambr. Graph.
Ign. Lach. Led. Merc. Nux
rom. Pulsat. Squill. Spongia.
Staph.

In sweating: Calad. Cham. Clem. Graph. Hep. Lyc. Nitr. ac. Nux vom. Oleand. Rhus. Selen. Stram. Thuj. Veratr.

By uncovering one's self: Calc.
e. Chamom. Ferr. Ignat. Iod.
Lyc. Phosph. Puls. Secale
corn. Spig. Veratr.

On waking: Ars. Calad. Hell. Nux vom. **Phosph.** Pulsat. Sep. Thuj.

When walking fast: Ignat. Natr. mur. Sep.

By the warm stove: Ars. Aur. Caust. Con. Hep. Ign. Kali. Magn. N. vom. Rhod. Rhus. Stront. Sulph.

By washing: Amm. mur. Ars. A\*ar. Caust. Chel. Pulsat. Rhod. Spig.

- - the face : Asar, Mezer, Sabadilla, By weeping : Anac. Ign. Lyc. |

In damp weather: Acon. Asar. Caust. Hep. Ipec. N. vom.

Sil. Spong.
In dry weather: Ant. crudum.
Calc. carb. Chin. Dulcam. Ferr. Lach. Lyc. Merc. Natr. N. mosch. Pulsat. Rhus. Sulph. Veratr.

By wiping with the hand: Asa fæt. Calcar. c. Cina. Cycl. Ign. Natr. Phosph. Plumb. Puls. Thuj.

In warmth: Acon. Amm. Arn. Ars. Aur. Bar. Bell. Camph. Carbo veget. Caust. China. Cic. Coccul. Dulc. Ferrum. Graph. Hell. Hep. Hyoscyam. Ign. Kali. Lach. M. austr. Magn. Merc. Mosch. Natr. N. mosch. Nux vomica. Petr. Phos. Rhod. Rhus. Sabad. Samb. Squill. Sil. Staphys. Stront. Sulph. ac. Verat. Zinc.

Anæmia: Arn. Ars. Bell. Bry. Calc. c. Carbo veg. Chamom. Chin. Con. Ferr. Ign. Iod. Kali. Lach. Lyc. Merc. Natr. Natr. mur. Nitric ac. N. vom. Phosph. ac. Puls. Rhus. Sep. Sil. Squill. Staph. Sulphur. Sulph. ac. Veratr.

Aneurysms: Carbo veget. Ferr. Graph. Kali. Lach. Lyc. Puls.

Sulph.

Apparent death: Arn. Bellad. Carbo veg. Cham. Chin. Lach. Nux vom. Op. Tart. emet.

Apoplexy: Acon. Arn. Baryt. Bell. Calc. Camph. Caust. Chin. Coccul. Coff. Dig. Ferr. Hyosc. Ipec. Lach. Lycop. Merc. N. vom. Puls. Rhus. Sil. Stram. Tart. emet. Veratr.

Atrophy: Ars. Baryt. Bellad. Calc. c. China, Cina. Iod. Ipec. Lach. Merc. Nux com.

Rhus. Sil. Sulph.

Bones, affections of, in general: Arn. Ars. Asa foet. Aur. Bellad, Calc. carb. Calc. phosph. Carbo veg. China. Con. Dulc. Graphit. Hep. Iod. Kali bichr. Lach. Lyc. Mere, Mezer. Nitric ac. Phosph. Puls. Rhus. Ruta. Sabin. Sec. corn. Sil. Spong. Staphysag. Sulph. Sulph. ac. Thuj.

- swelling: Asa f. Aur. Calc. Dulc. Guaj. Hep. Lyc. Merc. Nitric ac. Phosphor. Puls. Rhus. Ruta. Sil. Staph. Sul-

phur.

fractures : Arn. Asa f. Calc. Lyc. Rhus. Ruta. Sil. Sym-

phyt. Sulph.

inflammation: Asa f. Aur. Bell. Calc. Chin. Hep. Lycop. Merc. Nitric ac. Phos. 811.

pains: Ars. Asa f. Aur. Bar. Calcar. China. Cic. Daph. Fluor. ac. Lach. Lyc. Merc. Nitric ac. Phosph. Phosphor. ac. Plumb Ruta. SII. Staph. Sulph.

curvature: Asa foet. Bellad. Calc. Calc. phosph. Hep. Iod. Lyc. Merc. Phos. Plamb.

Rhus. S11. Sulph.

- caries : Arsen. Asa f. Aur. Calc. Fluor, ac. Hep. Lyc. Mercur. Nitric ac Phosph. Phosph. ac. Ruta. Sep. SIL. Spong. Sulph.

Blue disease: Aco. Arn. Ars. Aur. Bell. Camph. Carlo veg. Chin. Con. Cuprum. Dig. Ferr. Ipec. Lach. Merc. N. vom. Op. Phosph. Puls. Rhus. Sec. corn. Veratr.

Bounding, as of something: Cruc-

Burns : Ant. crud. Arn. Ars. Carbo veg. Caust. Crees. Laches. Sec. corn. Stram.

Chagrin, consequences of: Aco. Ars. Bry. Cham. Chin. Coff. Coloc. Nux vom. Phosph. Ph. ac. Plat. Staph.

- suppressed : Ign. Phosph. ac. - with wrath : Coloc. Stuph. N.

Chamomile, excessive use of: Acon. Coff. Ign. Puls. Nux

Children, diseases of: Acon. Bar. Bell. Bryon. Calcar. Cham. Cin. Coff. Drosera. Hep. Hell. Ign. Iod. Ipec. Merc. Nux mosch. Nux vom. Puls. Rheum. Silic. Spongia. Sulph.

China, ailments from abuse of: Arn. Ars. Bell. Calc. c. Canthar. Carbo veg. Ferr. Ipec. Lach. Lyc. Merc. Natr. mur. N. vom. Sep. Puls. Sulphur.

Veratr.

Cholera: Ant. tart. Ars. Asar. Camph. Carbo veget. Cupr. Dulc Hydr. ac. Jatr. Ipecac. Lach. Nux vom. Phosph. Ph. ac. Sec. corn. Veratr.

Cholerine: Bry. Puls. Rhus.

Choleric temperament: Acon. Anac. Bry. Caust. Cham. Cin. Cupr. Hyose. Kali. Lach. Natrum. Nitric ac. Nux vom. Op. Phosph.

Chlorosis: Bell. Calc. carb. Camph. Chin. Coccul. Conium. Crot. Ferr. Graphit. Hell. Ign. Kali. Lach. Lyc. Natr. mur. Nitrie ac. Nux vom. Plat. Plamb. Puls. Sep. Staph.

Sulph. Valer.

Cold, taking: Acon. Ant. crud. Ars. Bell. Bry. Calc. Caust. Cham. Coff. Dulcam. Hep. Ipec. Merc. N. vom. Phosph. Puls. Rhus. Sil. Sulph.

Cold, liable to take: Aconit. Bell. Bry. Calc. Carbo veg. Caust. Cham. China. Dros. Dulc. Hep. Lyc. Merc. Natrum. Nitric ac. Nux vom. Puls. Rhus. Sep. Sil. Sulph.

Complaints, periodical: Arnic. Ars. Bell. Bry. Carbo veget. Chin. Ign. Ipec. Natrum mur. N. vom. Puls. Rhus. Spig. Sulph.

Concussion: Arn. Bell. Bry. Cic. Con. Nux vomica. Rhus.

Veratr.

Ailments incident to confinement: Aconit Agn. Arnica. Bell. Bry. Calc. Cham. China. Coff. Hep. Hyosc. Ignat. Lyc. Merc. N. vom. Op. Phosph. ac. Plat. Puls. Rhus. Sec. corn. Sil. Sulph. Veratr.

Congestions of blood: Acon. Amm. Arn. Asa f. Aur. Bell. Bry. Calc. c. Carbo vegetab. Chin. Croc. Cupr. Dig. Ferr. Graph. Hyosc. Kali. Lycop. Merc. Natr. mur. Nitric ac. N. vom. Op. Phosph. Puls. Rhus. Seneg. Sep. Sil. Stram. Sulph. Sulph. ac. Veratrum. Viola tr.

Contusions: Acon. Arg. Arn. Cic. Con. Led. Oleand. Petr. Puls. Rhodod. Rhus. Ruta. Sulph. Sulph. ac.

Crawling: Bell. Calcar. Sep. Sulph.

Debility, nervous: Arn. Baryt. Bell. Calc. Carbo veget. Cham. Chin. Coff. Cuprum. Graph. Hyosc. Ign. Iod. Ipec. Lach. Lyc. M. arct. Mercur. Natr. Natr. mur. Nitric ac. Nux mosch. N. vom. Phos. Phosph. ac. Plat. Pulsat. Rhus. Sec. corn. Selen. Sil. Stann. Stram. Valer. Veratr.

Drunkards, ailments of: Acon. Ars. Bell. Calc. Carbo veget.

Hyose, Ign. Lach. Natrum. Natr. mur. Nux vom. Op. Puls, Rhus. Sil. Stram, Sulph.

Dryness of inner parts: Acon.
Ambr. Ars. Asa f. Bellad.
Bry. Calad. Calc. Carbo
veget. Cham. Cic. Con. Croc.
Dulc. Graph. Hyosc. Ign. Lyc.
Magn. mur. Mang. Merc. Natrum. Natr. mur. Nitric acid.
Nux mosch. Nux vom. Par.
Phosph. Puls. Rhus. Samb.
Sec. corn. Seneg. Sepiæ. Sil.
Spong. Stram. Sulph. Veral.
Zinc.

Emaciation: Ambra, Anacard.

Ars. Bar, Bry, Calc. carb.
Canthar. Carbo veg. Chamom.
Chin. Chlor. Cina. Coccul.
Cupr. Dulc. Ferr. Graphit.
Hep. Ign. Iod. Ipec. Laches.
Lyc. Merc. Natr. Natr. mur.
Nitric ac. N. vom. Phosph.
Phos. ac. Plumb. Puls. Sec.
corn. Selen. Sil. Stann. Staphys. Sulph. Veratr.

Excesses, consequences of: Anacard, Ars. Bar. Calc. carb. Carbo veg. Chin. Conium. Kali. Lach. Mercur. Natr. Natr. mur. N. vom. Phosph. Phosph. ac. Puls. Rhus. Sec. corn. Sep. Sil. Staph. Sulph. Thuj. Veratr.

Fainting: Acon. Arn. Arsenic.
Bell. Bryon. Calc. Camphor.
Cann. Carbo veget. Chamom.
China. Coccul. Coff. Creos.
Dig. Ferr. Hep. Hyosc. Ign.
lpec. Lach. Laur. Mosch. N.
mosch. N. vom. Op. Petr.
Phosph. Phosph. ac. Pulsat.
Ran. sc. Rhus. Sangn. Secale
corn. Sep. Sil. Spig. Stramon. Tart. emet. Veratr.
Viola od.

Pat, tendency to get: Antim. crud. Ars. Calcar. Caps.

Croc. Cupr. Ferr. Graphit. Lach. Lyc. Merc. Op. Pulest. Spong. Sulph. Veratr.

Fear, consequences of: Aconit. Bell. Hyosc. Ign. Lach. Op. Puls. Veratr.

Females, diseases of: Aconit.
Agar. Alum. Ambra. Arvica.
Bell. Bor. Calcar. Capa.
Caustic. Cham. Chinn. Cu.
Coccul. Con. Croc. Ferr.
Graph. Hyoseyam. Ign. Ipec.
Kali. Lach. Magn. mur. Merc.
Mosch. Nux mosch. Nux com.
Plat. Puls. Rhus. Sabln.
Sec. corn. Selen. Seplæ.
Spongia. Stann. Sulph. Valer.
Veratr.

## Fever, general character of.

Fever, bilious: Acon. Ant. crud Ant tart. Ars. Bry. Bellad Cham. Coccul. Coloc. Cros. Ign. Ipec. Merc. Natrum mur. N. vom. Puls, Sulph. Verat.

 catarrhal: Acon. Ars. Bry. Bell. Caust. Chamom. Con. Dulc, Iprc. Luch. Magn. mur. Merc. N. vom. Puls. Rhus. Sulph.

- gastrie: Ant. crud. Antimtart. Ars. Aur. Bell. Bry. Cham. Coccul. Coloc. Hepar. Ignat. Ipec. Merc. Muga. c. N. vom. Phosph. ac. Puls. Rhus. Sulph. Veratr.

yellow; Acon. Ars. Bell. Bry.
 Crot. Ipec. Mercur. Nux row.
 Puls. Rhus, Sulph.

Bry. Cham. Nuz com. Piels. Rhus.

- milk: Acon. Bell. Calc. Coff. Puls.

- nervous: Acon. Arn. Arsen. Bell. Bry. Camph. Chamom. Hyosc. Ignat. Lyc. Mercar. Fever:

Mur. acid. N. vom. Op. Phosphor. ac. Rhus. Stram.

Veratr.

- rheumatic: Acon. Arn. Ars. Bell. Bry. Caustic. Cham. Colch. Dulcam. Ipec. Mercur. N. vom. Puls. Rhus. Sil. Sulph.

- wound : Acon. Arn. Bry.

- dentition : Acon. Bell. Calc. Chamom. Merc. Nux vom.

Sulph.

hectic: Arsen. Calc. China. Coccul. Cupr. Dig. Ign. Iod. Ipec. Kali. Laches. Lyc. Nux vom. Phosph. Phosph. ac. Puls. SII. Staph. Sulph.

- typhus, abdominal: Aconit. Ars. Bell. Bry. Merc. Nux vom. Phosph. ac. Rhus.

- typhus, cerebral : Acon. Arn. Ars. Bell. Bry. Carbo veget. Chin. Crot. Hyosc. Lach. Mercur. Mur. ac. N. vom. Op. Phosph. Phosph. ac. Pulsat. Rhus. Sulph. Veratr.

- typhus, putrid: Ars. Asa f. Bry. Carbo veget. Chin. Ferr. Graph. Hep. Ipec. Lach. Merc. Mur. ac. Nux vom. Op. Phos.

ac. Rhus.

Fluids, ill effects of loss of: Calc. Carbo veg. Chin. Cin. Con. Lach. Lyc. Natr. Natr. mur. Nitric ac. Nux vom. Phosph. ac. Sulph. Sulph. ac. Thuj. Veratr.

Freezing, consequences of: Aco. Ars. Bry. Carbo veg. Laches. Nitrie ac. Sulph. ac.

Fever, according to particular symptoms.

Burning: Arsen. Bry. Rhus. Veratr.

Chilliness in general: Ambra. Ant. tart. Arn. Ars. Bryon. Calc. Canth. Cham. China. Graph. Hep. Ign. Ipec. Lach.
Lyc. Merc. Mezer. Natr. nur.
Nux vom: Phosph. Phosph. ac.
Puls. Rhus. Sabad. Sassap. Sep. Sil. Spig. Sulph. Thuj. Veratr.

external: Arn. Chin. Lycop. Merc. Nux vom. Phos. Rhus,

Veratr.

- semi-lateral: Ant. tart. Bryon. Caust. Ignat. Lyc. Nux vom.

Puls. Rhus. Spig.

- internal : Anac. Ars. Bellad. Bry. Calc. Chamom. China. Hell. Ignat. Ipec. Lach. Laur. Lycop. N. vom. Phosph. Pulsat. Squill. Sep. Thuj. Veratr.

with shaking: Acon. Bryon. Caps. Cham. Chin. Ign. Ipec. N. vom. Rhus. Veratr.

Heat in general: Aco. Amm. mur. Anac. Antim. tart. Arn. Ars. Bell. Bry. Calc. Canthar. Carb. veg. Caust. Cham Chin. Cin. Coffea. Con. Cycl. Ferr. Graph, Hell. Hep. Igu. Ipec. Kali. Lach. Magn. mur. Merc. Mosch. Mur. ac Nitr. ac. Nux vom. Op. Phosph. Phosphor. ac. Puls, Rhus. Sabad. Sil. Squill. Stannum. Staph. Stram. Sulph. Sulphur. ac. Veratr.

- external : Acon. Ars. Bell. Bry. Calc. Camphor. Carbo veg. Cham. Cic. Coccul. Coff. Coloc. Digit. Dulc. Euphorb. Hell. Hyosc. Ign. Kali. Lach. Lyc. Mang. Merc. Mur. ac. Nux vom. Op. Phosphor. Puls. Rhus. Sep. Sil. Squill. Stram. Sulph. Zinc.

flashes of: Arn. Calc. c. Chin.

Heat in general:

Graph. Iod. Kali. Lycop. Natrum. Nux vom. Phosph. Plat. Puls. Rhus. Ruta. Sep. Stann. Sulph. Thuj.

- semi-lateral: Arn. Bell. Bry. Croc. Ignatia. Lyc. Nux vom. Phosph. Puls. Rhus. Sulph.

internal: Acon. Arn. Ars. Bell. Bry. Cale. Canthar. Carbo veg. Caust. Cham. Cic. China. Coloc. Con. Graphit. Hell. Ipec. Lyc. Magn. mur. Nitric ac. N. vom. Phosph. Phosphor. ac. Pulsat. Rhus. Sabad. Samb. Sec. corn. Spig. Spong. Stann. Veratr. Zinc.

Loss of consciousness; Bell. Bry, Carb veg. Hell. Hyoscyam. Lach. Op. Phos. ac. Rhus. Stram.

Loss of thirst: Ant. tart. Ars. Canth. Carbo vegetab. Canst. Chin. Hell. Ipec. Merc. Puls.

Pulse, intermittent: Acon. Ars. Bry. Dig. Kali. Lach. Natr. mur. Op. Phosph. ac. Sec. corn. Stram. Sulph.

filiform: Colch. Lach. Verat.
 large: Acon. Bell. Bryon. Cupr. Dig. Ferrum. Hyosc. Ign. Merc. Nitr. Nux vom. Phosph. Spig. Stramon. Veratr.

bard: Acon. Arn. Bar. Bellad.
 Bry. Canth. Chin. Digit.
 Ferr. Hyosc. Ign. Merc. N.
 vom. Phosph. ac, Sabin. Samb.
 Sil. Stram. Veratr.

- small: Acon. Ant. tart. Ars. Bar. Bell. Calc. carb. Camph. Carbo veg. China. Cina. Coccul. Cupr. Iod. Ipecac. Kali. Lach. Laur. Merc. Natr. mur. Op. Phosph. acid. Plat. Puls. Sec. corn. Sil. Stramon. Sulph. Sulph. ac. Veratr.

Pulse,

- slow: Ambr. Ant. crud. Ast. tart. Ars. Bell. Camph. Canthar. Cic. Con. Dig. Hell. Ign. Kali. Laur. Mosch (p. Puls: Rhodod. Sec. corn. Sep. Stram. Veratr.

- slower than the beats of the heart: Cann. Dig. Hell. Scc.

corn. Veratr.

- quick: Aco. Ant. tart. Am. Ars. Asa f. Bell. Bism. Bry. Carbo veg. Coloc. Croc Dig. Hyosc. Ignat. lod. Lach. M. austr. Merc. Nitric acid. Nux vom. Phosph. Phosph. ac. Pulsat. Rhus. Samb. 84. Spong. Stann. Stram. Sciphur. Veratr. Zinc.

- imperceptible: Aconit. Ars. Carbo veg. Coccul. Cupr. Ferr. Ipec. Lach. Merc. Op. Sc., corn. Sil. Stann. Veratr.

- irregular: Agar. Antim. cmd. Ars. Caps. Chin. Digital. Hyose. Kali. Lach. Natr. nur. Op. Phosph. ac. Plund. See corn. Stram. Sulphur. Veratr.

- soft: Ant. tart. Ars. Baryt.
Bellad. Carbo veg. Chino.
Coccul. Cuprum. Iodine. Kall
Laur. Merc. Op. Phosphor.
Plat. Sec. corn. Veratr.

- tremulous: Arsen Cale. Cic. Kali. Phosph. Rhus. Sangu.

Spin.

Shivering: Acon. Arz. Asa fort Aurum. Bell. Calad. Carth. Caps. Cham. China Coccul. Croc. Cycl. Ferr. Graph. Hep. Ign. Kali. Mercur. Mezer. Natr. Nitr. N. vom. Puls. Rheum. Rhus. Sahad. Sec. corn. Sep. Staph. Valer Veratr.

Stretching: Ars. Ipec. N. vom Rhus. Sweat, in general: Aco. Ambr. Amm. mur. Ant. tart. Ars. Bar. Bell. Bry. Calc. Canth. Caps. Carbo an. Carbo veget. Caust. Cham. Chlor. Chin. Coff. Con. Dig. Dros. Ferr. Graph. Guaj. Hep. Hyoso. Ignat. Kali. Lyc. M. austr. Magn. mur. Merc. Natrum. Natr. mur. Nitric ac. Nux vom. Phosph. Phosphor. ac. Puls. Rheum. Rhod. Rhus. Sabad. Samb. Selen. Sepiæ. Sil. Staph. Stram. Sulph. Tar. Thuj. Veratr.

Asar. Aur. Bell. Bry. Canthar. Cham. Chin. Coffea. Cupr. Ferr. Hyosc. Ign. Lach. M. arct. Merc. Natr. Nux vom. Phosph. Pulsat. Rhus. Selen. SII. Spong. Staphys.

Veratr.

want of: Anac. Ars. Bism. Calc. Camph. Carbo veget. Cic. Con. Croc. Dulc. Ferr. Graph. Hyosc. Ign. Iod. Ipec. Kali. Lach. Laur. Lycop. Magn. Merc. Nitric ac. Nux mosch. Oleand. Op. Phos. ac. Rhod. Sec. corn. Sep. Staph. Stram. Sulph.

Jaundice: Acon. Ambr. Ant. crud. Ars. Aur. Aurum mur. Bell. Bry. Canth. Carbo veg. Cham. Chin. Con. Croc. Dig. Ferr. Hep. Ign. Lach. Lycop. Merc. Nitric ac. N. vom. Op. Pals. Rhus. Sulph. Sep. Veratr.

Jealousy, ailments from: Hyoscyam. Ignat. Lach. Nux vom. Phosph. ac. Puls. Staph.

Joy, consequences of excessive: Acon. Coff. Op.

Languor: Ant. crud. Calc. c. Carbo veg. Coccul. Ign. Iod. Kali. Laches. Lyc. Merc. Mosch. Natr. Natr. mur. Op. Phosph. Phosph. ac. Plat. Puls. Selen. Seneg. Sulph. Teuer. Thuj. Valer.

Laziness: Alum. Arsen. Baryt. Bell. Bryon. China. Coccul. Guaj. Iod. Kali. Lach. Mercur. Mur. ac. Natr. Natrum mur. Nux vom. Oleand. Phos. ac. Puls. Sec. corn. Selen. Sep. Zinc.

Limping: Bell. Calc. Caust. Coloc. Merc. Pulsat. Rhodod. Rhus. Sep. Sulph.

Lochia, morbidly altered : Bell. Calcar. Con. Nux vom. Plat Puls. Sec. corn.

Marasmus of old people: Ant. tart. Bar. Calc. c. Con. Olean. Op. Phosph. Phos. ac. Rhus. Sec. corn.

Melancholy temperaments: Ars. Aur. Bell. Calc. China. Graph. Ign. Lach. Lycop. Merc. Natr. Nux vom. Phos. ac. Puls. Sep. Sil. Veratr.

Motion, dread of: Antim. tart.

Ars. Bar. Bell. Calad. Caps.
Chin. Dulc. Hell. Ign. Lach. Lyc. Merc. Natr. Natr. mur. N. vom. Sulph. Thuj.

Mucous membranes, diseases of the: Alum. Apis. Arsenic. Bell. Bry. Calc. Caps. Caustic. Chamom. China. Chlor. Dulcam. Euphr. Fluor. ac. Hep. Ign. Lyc. Merc. Mur. ac. Natr. mur. Nitric ac. Nux vom. Phosph. Pulsat. Rhus. Sangn. S.p. Sil. Stann. Sulph. Sulph. ac.

Muscular twitchings: Ambra. Asa fot. Bell. Clem. Coloc. Croc. Cuprum. Graphit. Iod. Kali. Lach. Mezer. Natr. Natr. mur. Plat. Rhus. Sec. corn. Sil. Spong, Sulph. Sulph.

ac. Viola tr. Zinc.

Glandular Affections: Ammon. seur. Apis. Ars. Aur. Baryt. Bell. Calc. carb. Carbo an. Carbo veg. Cham. Coccul. Con. Duk. Graph. Hep. Icd. Kali. Lyc. Merc. Natrum. Natr. mur. Nitric acid. Nux vom. Phosph. Phos. ac. Plumb. Ran. bulb. Rhus. Sep. Sil. Spong. Staph. Sulph. Sulph. ac. Thuj.

Gout: Acon. Amt. crud. Arg. Arn. Ars. Asa f. Aur. Baryl. Bell. Bry. Calc. carb. Calc. phosph. Caps. Carbo un. Carbo reg. Caust. Chamom. Chin. Colch. Dig. Dulc. Ferr. Graph. Hep. Ignat. Iod. Kali carbon. Kali bichr. Led. Lyc. M. austr. Nerc. Mezer. Natr. Natrum mur. N. VOM.

Phosphor. Puls. Rhodod.

Rhus. Sabina. Sassap. S-p. Sil. Scon J. Staphys. Sulph. Thuj. Veratr. Vit. Zinc. Grasping at flocks: Ars. Bell. Hell, Hyose, Iod. Muriat. ac. Op. Piw. ac. Rhus. Stram.

Heated. consequences of getting: Acon. Bell. Bry. Calc. Carbo veg. Kali. Lyc. Nux **vom.** Puls. Sil. Heaviness of the body: Chin. Laci. Kali. Natr. Natr. mur. !

Phosph. Sep. Stann. Hunger, ill effects of: Ant. crud. Arsen. Bry. Calc. carb. Chin. Ipec. Puls. Sulph.

Hydrophobia: Ars. Bell. Canthar. Hyese. Lach. Phosph. Stram. Hypochondria: Asa L Aurum. Bellad. Calc. Canth. Caustic.

Cham. Cina. Coccul. Con. 1 Ferr. Graph. Igm. Iod. Lach.

Lav. Magn. mur. Merc. Mill. Mosch. Natr. Natr. mur. N. mosei. N. vom. Phosph. ac. Plat. Pulsat. Sabia. Sp. Staph. Sulph. Valer. Verair.

Hysteria: Agn. Ass f. Awren. Bell. Calcar. Caust. Coccul.

Con. Igm. Lack. N. mesch. Phosph. Plat. Puls. Sep. Sil. Sulph. Valer. Viola od. Indurations: Arn. Ars. Aurum.

Bell. Calc. Camphor. Carbo an. Cham. Chin. Clem. Con. Dulc. Ferr. Graph. Hep. 16d Lach. Lyc. Magn. mur. Phot. Plumb. Puls. Sep. Sil. Sul-

Inflammations: Acom. Autin. crud. Ant. turt. Arn. Arsenic. Bell. Bry. Calc. Cannab. Canth. Carbo veget. Cham.

phur. Thuj.

Con. Creos. Cupr. Dig. Drot. Dulc. Euphorb. Euphr. Hep. Hyosc. Iod. Ipec. Kali. Lach. Lyc. Magn. carb. Merc. Nur. ac. Nitr. Nitric ac. N. vom. Phosph. Plumb. Puls. Rhue.

Ruta. Sec. corn. Sep. Spong. Squill. Sulph. Sulphur. sc. Verair. Nervous excitement: Ambra.

Bell. Calc. c. Cham. Chis. Coff. Ferr. Iod. Laur. Merc. N. vom. Phosph. Phos. ac. Puls. Rhus. Sep. Sulph. Va-ler. Veratr.

Nouralgia: Acon, Arn. Arsen. Bellad. Bry. Calc. Capsic. Cham. Coccul. Coff. Culchic. Hep. Ign. Kall. Merc.

Mezer. Natr. N. vom. Puls. Rhus. Spig. Staph. Sulph. Thuj. Valer. Veratr. Nodes, gouty: Antim. crud.

Arn. Bry. Calc. carbon. Calc. phos. Caust. Graph. Hep. Led. Lyc. Merc. Nux vom. Puls. Rhodod. Rhus. Staph. Sulpk.

Onanism, consequences of: Culcur. Curbo cey. Carbo animal. China. Coccul. Con. Kali. Lach. Lyc. Merc. Natr. Natr. mur. N. vom. Oleand. Phos. Phosph. ac. Pulsat. Rhus. Sil. Staph. Sulph. Thuj.

Pains, wandering: Arn. Bellad. Chin. Mang. N. mosch. Puls. Rhod. Rhus. Sabin. Sep. Sul-

phur.

Paralysis: Anac. Arn, Asar. Bar. Bell. Bry. Calc. Capsic. Carbo veget. Caust. China. Cic. Coccul. Con. Croc. Crot. Dig. Dulc. Ferr. Fluor. acid. Hyosc. Ignat. Kali. Lach. Laur. Lyc. Magn. mur. Merc. Natr. Natr. mur. Nitr. ac. N. von. Oleand. Op. Phosph. Plumb. Palsat. Rhus. Sec. corn. Sil. Stannum. Stram. Sulph. Veratr. Zinc.

Phlegmatic temperaments: Bell. Caps. Chin. Iod. Lach. Merc. Natr. Natr. mur. Nitric

ac. Puls. Sulph.

Plethora: Aconit. Arn. Aur. Bell. Bry. Calc. Chin. Dig. Ferr. Graph. Hyoscyam. Kali. Lyc. Natr. mur. Nitric ac. N. vom. Phosph. Puls. Rhus. Stram. Sulph.

Poisoning with alum: Pulsat. Veratr.

- with arsenic: Carbo veg. Chin. Ferr. Hep. Ipec. Lach. Lyc. Nux vom. Sulph. Veratr.
- with lead: Alum. Bell. Nux vom. Op. Plat.
- with colchicum: Coccul. Nux vom. Puls.
- with iron: Ars. Hep. Ipecac.
- with adipic poison: Arsenic. Phosph. ac.
- with fish-poison: Bell. Camphor.

- with honey : Camph.

Poisoning, with iodine: Arsen.

Bellad. China. Phosph.
Sulph.

- with toad-poison: Ars. (?)

- with copper: Bell. Hepar. Ipec. N. vom.

- with opium : Bell. Coff. Nux

- with phosphorus : Coff. Nux

vom. Sulph.

with mushroom: Carbo veget.
Coff. Puls.

with mercury: Arn. Aur. Bell. Carbo veg. Cham. Chin. Dulc.
 Hep. Iodine. Kali bichr. Lach. Lyc. Nitr. ac. Mezer. Phos. ac. Sil. Staph. Sulph. Thuj.

- with sal ammoniae : Coff. N.

vom.

- with sarsaparilla: Bell. Merc. Sulph.

- with acids: Acon. Bry. Op. Puls.

- with sulphur: Arsen. Mercur. Puls. Sil.

- with stramonium: Coff. Hyoscyam. Nux vom.

 with poison - vine: Bell. Bry. Merc. Sulph.

- with alcohol: Coff. Nux vom. - with sausage-poison: Arsen.

Bell. Bry.

- with tin: Carbo veget. Hep.

Pregnancy, ailments incident to: Aco. Bell. Bry. Calc. Chamom. Con. Hyose. Lach. Lyc. N. vom. Phos. Plat. Puls. Sep. Sulph. Veratr.

Raphania: Arsen. Bell. China. Hyosc. Iod. Op. Rhus. Secale corn. Sol. nigr. Stram.

Rheumatism: Aco. Arn. Ars. Bell. Bry. Carb. veg. Caustic. Cham. China. Colch. Hep. Ignat, Kali bichr. Luch. | Semilateral ailments: Lyc. Merc. Nitric ac. Nux vom. Pulsat. Rhodod. Rhus. Sassap. Sep. Spigel. Sulph. Thuj. Veratr.

Riding in a carriage, ailments from: Ars. Carbo veg, Coccul. Colch. Ferr. Ign. Natr. Petr. Psor. Sil. Sulph.

Rickets: Asa f. Bell. Calc. c. Calc. phosph. Lyc. Merc. Phosph. Pulsat, Rhus. Silic. Sulph.

Salt, ill effects of eating too much: Carbo veg. Merc. Nux

Sanguin temperament: Acon. Arn. Bry. Bell. Cham, Hyos-cyam. Ign. Nux vom, Rhus. Sulph. Sulph. ac. Veratrum. Zinc.

Sourvy: Amm. mur. Ars. Aur. Bor. Calc. Carbo an. Carbo veg. Creos. Hep. Iod. Mercur. Mur. ac. Natrum mur. Nitric ac. Nux vom. Silic. Staph. Sulph. Sulph. ac.

Sea-sickness: Ars. Coccul. Creos. Ipecac. Petr. Rhus. Sulph. Veratr.

Sedentary habits, ill effects of: Aco. Carbo veg. Calc. Ignat. Natr. Natrum mur. N. vom. Puls. Sulph.

Semilateral ailments, left side: Acon. Alum. Amm. mur. Apis. Arn. Asa f. Asar. Bry. Calc. Cann, Chin. Cic. Colch. Coloc. Croc. Cupr. Daph. Dulc. Ign. Iod. Lach. Lyc. Mercur. Natr. Nitric ac. Nux mosch. Nux vom. Petr. Phos. Rhod. Selen. Sep. Spig. Sulphur. Sulphur. ac. Tar. Tart. emet. Thuj. Veratr. Viola od.

- right side: Agar. Alumina. Bar. Bell. Bism. Brom. Bry. | with dyspncea: Ang. Bellad.

Canth. Carbo an. Caust. Cina. Con. Crot. Digit. Dros. Hep. Ign. Kali, Led. M. arct. Mosch. Oleand. Phosphor. ac. Plumb. Rhus. Ruta. Sabad. Sabina. Sangn. Sil. Spongia Staph. Stront. Sulph. ac. Tart. emet. Thuj. Vit.

- cross-wise: Agar. Mangan. Sil.

Sensation as if blown upon by wind: Nux vom. Oleander. Rhus. Stram.

- as if congealing : Bellad. Cic. Cin. Dros. Hyosc, Led. Puls. Sec. corn. Stram.

 as if growing larger: Asa fet.
 Bell. Ignat. Laur. Phosph. Puls. Rhus.

- as of a hair: Lyc. Natr. mur. Sulph.

- as of growing smaller: Calc. Croc.

- as of something alive: Croc. Ign. Lach. Mercur. Sec. com. Sulph. Thuj.

Spanish flies, ill effects of: Camph.

Spasms, generally: Acon, Ang. Arn. Ars. Asa f. Bell. Bry. Calc. carb. Camph. Caust. Cham. Cic. Cina. Coccul. Coff. Con. Croc. Cupr. Hell. Hyosc. Ign. Ipec. Lach. Laur. Lyc. Merc. Mosch, Nuz mosch. Nux vom. Op. Plat. Plumb. Puls. Rhus. Ruta. Sec. corn. Stann. Stram. Sulph. Tart. emet. Veratr. Zinc.

- in the evening : Caust. Cins. Laur. Nux vom. Puls. Stann. Stram.

with anxiety: Ars. Bellad. Calc. Cham. Cin. Cupr. Hyosc. Ign. Lach, Puls, Veratr.

Spasms:

Camph. Cupr. Ign. Ipec. Nux

vom. Op. Puls.

 with staring eyes: Bell. Hyoscyam, Nux vom, Op. Secale corn. Stram.

with contortion of the eyes:
 Acon. Bell. Coccul. Cuprum.
 Hyose. Ign. Lach.

- with upwards: Bellad. Ignat.

- with downwards: Cic. Lach.

- with sideways: Bell. Caustic. Hyosc. Lach.

- glazed eyes : Coccul.

- half open eyes: Caustic. Cina. Ipec.

- with eyes protruded : Hyosc.

with eyes closed: Beliad.
 Cham. Coccul. Croc. Hyoscyam. Merc. Natr. mur. Op.

after repelled eruptions: Calc.
 Caust. Lach. Nux vom. Sulph.

- with bloated bowels: Calcar. Cham Cin. Merc.

 with violent movements: Calcar. Cin. Cupr. Hell. Hyosc. Op. Stram.

- from contact: Bellad. Coccul.

Stram.

 with loss of sense: Bellad. Camph. Cic. Cina. Cuprum, Hyosc. Ign. Ipec. Lach. Nux vom. Op. Sil. Stann. Stram.

- with nausea: Ipec. Nux vom. Puls. Tart. emet. Veratr.

- with clenched thumb: Bellad. Hyosc. Ign. Lach. Merc.

 with delirium: Bellad. Crot. Hyosc. Op.

with diarrhea: Chin. Hyosc.
 with thirst: Cham. Nux vom.

with eclampsia: Bell. Caust.
 Chamom. Cic. Cin. Ignat.
 Hyosc. Laur. Nux mosch.
 N. vom. Op. Phosph. Sec. corn.

Spasms.

- epileptic: Agar. Ars. Bell. Calc. c. Camph. Caustic. Chamom. Cic. Cina. Coccul. Cupr. Glon. Hep. Hyosc. Ign. Lach. Merc. Nitr. ac. Nux vom. Op. Plumb. Puls. Rhus, Sec. corn. Sil. Stann. Stram. Sulph. Veratr.

- with vomiting: Cupr. Ipecac. Nux vom. Puls. Sec. corn.

- with danger of suffocation: Cupr. Ign. Nux vom. Op.

- with yawning: Ign. Veratr.

- after emotions: Bellad. Coff. Hyosc. Ign. Nux vom.

- with pale face : Ipec. Natrum. Sil. Stann.

- with blue face: Camph. Cupr. Cin. Op. Veratr.

- yellow face : Cic. Nux vom.

- red face : Bell. Ign. Stram.

- with cold sweat in the face: Coccul.

 with distorted features: Bell. Cham. Coccul. Ipecac. Stram. Veratr.

- with involuntary emission of urine: Caust. Coccul. Hyosc.

with palpitation of the heart:
 Lach. Sec. corn. Spig.

- with heat: Bell. Cham. Nux vom.

- with sensation of hunger: Hyose.

hysteric: Aur. Bell. Caustic.
 Cham. Coccul. Coff. Cupr.
 Ign. Ipec. Mosch. Nux vom.
 Plat. Puls. Stram. Veratr.

internal: Calc. carb. Caustic.
 Coccul. Coloc. Graph. Ipecac.
 Magn. m. Stann.

- with delirium : Bell. Cin.

- with coldness of the body: Cin. Hyosc. Puls. Veratr.

#### Spasms,

- with coldness of the limbs: Caust. Hyosc. Op. Veratr.
- cataleptic: Agar. Bell. Chamom. Cic. Hyoscyam. Ipecac.
   Stram. Veratr.
- with locked jaw : Bell. Hyosc. Lach. Nux vom. Opium. Plat. Veratr.
- of children: Bell. Calcar. Cham. Cina. Coffea. Ipec. Nux vom. Op. Sulph.
- clonic: Agar. Ambr. Arnica. Ars. Bar. Bell. Calc. Camph. Canthar. Caust. Cham. Cic. Cina. Coccul. Con. Cupr. Hell. Hyosc. Ign. Ipec. Laches. Kali. Magn. Merc. Nux vom. Op. Phosph. Rhus. Secale corn. Sep. Stann. Stram. Sulph. Veratr.
- with movements of the head; Bell, Cham. Cic. Hell. Lach. Op. Stram.
- opisthotonic : Ign.
- preceded by head-ache: Bell. Hyosc. Lach. Nux vom.
- succeeded by head-ache: Bell. Cina.
- with contraction of the limbs: Hyose.
- with laughter: Bellad. Calc. Caust. Ign. Lach.
- with creeping as of a mouse: Bell, Sulph.
- with colie : Caust. Cham. Cin. Cupr. Merc. Sulph.
- Sweat, anxious: Arn. Ars. Calc. Cham. Ferr. Ign. Merc. Natr. N. vom. Phos. Puls. Rhus. Sep. Spong. Stramon. Sulph. Veratr.
- bloody: Lach, Lyc. N. vom.
- musty smell: Nux vom. Puls.
- exhausting: Ambra. Arsen. smelling like onion: Bov. Lyc

- Bry. Calc. Carbo an. Chin. Digit, Ferr. Hep. Iod. Lyc. Mercur. Natr. mur. Nitric ac. Nux vom. Phosphor Samh. Sep. Stann Sulph. Vernir.
- fatty: Bryon. China. Mercur. Selen.
- staining the linen: Ars. Graphit. Merc. Selen.
- yellow : Graph. Lach. Merc. - semilateral : Cham. Chin. N. vom. Puls.
- smelling like juniper: Sep.
- cold : Acon. Amm. mur. Ant. tart. Arn. Ars. Bry. Calcar. Camph. Cannab. Carbo veyet. China. Cin. Coccul. Cuprum. Dulc. Hell. Hep. Ign. Ipec. Lach. Lyc. M. arct. Mercur. Nux vom. Puls. Rheum. Rhus. Sabad. Sec. corn. Sep. Staph. Sulph. Veratr.
- smelling like old cheese: Plumbum.
- viscous: Acon. Aut. tart. Ars. Bry. Cham. Daph. Ferr. Hep. Iod. Lyc. Merc. Phosph. Phosph. ac. Plumb. Sec. corp. Veratr.
- red: Arn. Calc. Dule. Lycop. Nux vom.
- sour smelling: Arnica. Asar. Bell. Cham. Ferrum. Hep. Ignat. Iod. Ipec. Kali. Lycup. Merc. Nitric ac. Rhus. Sep. Sil. Sulph. Veratr.
- stinging : Cham. Cou.
- fetid : Ammon. mur. Baryt. Canthar. Con. Dulc. Ferrum. Fluor. ac. Graph. Hep. Kali. Led. Lyc. Mercur. Nitric ac. Nux vom. Phosph. Pulsat. Rhus. Selen. Sep. Staphysag. Veratr.
- having an urinous smell: Canthar. Nitric ac.

#### Spasms,

- in the morning: Op. N. vom. Plat.
- with open mouth : Mosch. Op.
- with distorted mouth: Bellad. Nux vom. Op. Stram.
- followed by weariness: Bell.
- at night: Bell. Calc. carbon.
   Calc. caust. Cham. Cin. Ign.
   Merc. Op. Sulph.
- during new-moon: Calc. Caustic. Cupr. Sil.
- falling down unconscious : Bell. Cupr.
- after onanism: Calc. China.
   Coccul. Lach. Lyc. N. vom.
   Op. Staph. Sulph. Veratr.
- with dilated pupils: Bellad. Calc. Cic. Cin.
- during the menses: Coccul.
   Cupr. Ignat. Nux vom. Plat.
   Puls.
- with rattling breathing: Ipec. Lach. Nux vom.
   in the back: Bell. Ign. Ipec.
- Op. Rhus.

   falling backwards: Bell.
- with froth at the mouth: Chamom Cupr. Hyosc. Ign. Lach.
   Nux vom.
- with froth at the mouth, bloody: Lach. Op. Pyrocarb.
- during sleep: Bellad. Calcar. caust. Cin. Sil.
- followed by drowsiness: Bell. Dros. Ign. Lach. Op.
- after a fright: Bellad. Coffea.
   Ignat. Lach. Op. Nux vom.
   Veratr.
- with a scream: Cina. Crot. Hyose. Lach. Nux vom. Op. Sulph.
- followed by weakness: Bell.
   Calc. Cic. Sec. corn. Veratr.

#### Spasms,

 with sticky sweat on the head: Camph.

- tetanic: Aconit. Ars. Bellad. Camph Cic. Cupr. Ign. Ipec. Laur. Op. Plat. Rhus. Secale corn. Stram. Veratr.
- Saint Vitus' dance, chorea:
   Bell. Caust. Coccul. Croc.
   Cupr. Hyosc. Ign. Lach. Laur.
   Nux vom. Stram. Zinc.
- after an injury: Arn. Pulsat. Rhus. Sulph.
- alternately red and pale: Ign.
- with crying: Bell. Caust. Cuprum. Ign. Lach. Puls.
- of lying-in females: Bell. Chamom. Coff. Hyosc. Ign. Puls.
- caused by worms: Calc. Cin. Hyosc. Merc. N. vom. Sulph.
- dentition: Bell. Colc. Coff. Cham. Ign. Merc. Sulph.
- with gritting of the teeth: Cin. Coff. Hyosc.
- with trembling : Cupr. Lach.
- whit twitchings: Bell. Cale. Caust. Cham. Cina. Cuprum. Hyosc. Ignat. Ipecac. Lach. Merc. Op. Plumb. Rhus. Sec. corn. Stram. Sulph. Veratrum.
- Spirits of camphor, ill effects of: Coff. Op.
- Straining by lifting, ill effects of: Arn. Bryon. Calc. Coccul. Con. Graph. Lyc. Natr. Nitric ac. Nux vom. Phosph. Phos. ac. Rhus. Ruta. Sil. Sulph. Sulph. ac.
- Sweat, ill effects of suppression of sweat: Acon. Bell. Bry. Cham. Chin. Dulcam. Lach. Nux vom. Pulsat. Sil. Sulph.

Tea, ill effects of: China. Ferr. Lach. Thirst: Acon. Ars. Bellad. Bryon. Canth. Cham. Ipecac. Merc. N. vom. Puls. Rhus. Sulph. Veratr.

Tobacco, ill effects of: Cham. Coccul. Nux vom.

Uneasiness, bodily: Aconitum.
Anac. Ars. Asar. Bellad.
Bry. Calc. Cann. Carbo veg.
Cham. Chin. Coffea. Croc.
Cupr. Ferr. Graph. Hyosc.
Ign. Iod. Kali. Lyc. M. austr.
Merc. Mur. ac. Natr. N. com.
Op. Phosph. Plat. Rhus.
Samb. Sepize. Sil. Staphys.
Stram. Sulph. Veratr.

Vascular erethism: Aco. Ambra. Arn. Aurum. Bell. Bov. Bry. Calc. c. Carbo veget. Caustic. China. Con. Crees. Ferr. Hep. Iod. Kali. Lyc. Natrum mur. Nux vom. Op. Petr. Phos. Rhus. Sassap. Sep. Sil. Stann. Sulph.

Walk, difficulty of learning to walk: Calcar. Mercur. Sil. Sulph.

Weakness, general: Agaricus, Amm. Anac. Arn. Ars. Bell. Brom. Calc. Carb. an. Carb. seg. China Coccul. Conium. Ferr. Fluor. ac. Groph. Inc.
Kali. Lach. Lycop. Magn.
mur. Merc. Natr. Natr. mur.
Nitric ac. N. vom. Oleand.
Op. Phosph. Phosph. ac.
Plat. Puls. Rhus. Secale
corn. Sep. Sil. Staph. Sulph.
Veratr.

Weaning, ailments from: Bell. Bry. Calc. Puls.

Weariness: Arn. Ars. Bellad. Calc. Cann. Caust. Chin. Coccul. Coff. Con. Croc. Ferr. Graph. Hep. Ign. Ipec. Kali. Lyc. Merc. Natr. Nux vom. Oleand. Phosph. Plat. Puls. Rhod. Rhus. Spong. Sulph. Tart. em. Thuj. Verair. — consequences of: Arn. Bry. Coff. Rhus. Puls.

White, red parts turning: Ars.

Bor. Calc. Ferr. Hell. Mercur. Nitr. ac. N. vom. Phos.
Sec. corn. Staph. Sulph. Sulphur. ac.

Wounds: Arnica. Calendul. Hyper.

Burns: Arn. Urtica.

Pain from burns: Ars. Caust,

# ALPHABETICAL LIST

OF THE

# DISEASES AND PHYSIOLOGICAL CONDITIONS

### TREATED OF IN THIS WORK.

Norm.—The first line of figures refers to the pages of the body of the work; the second line to the pages of the Repertory.

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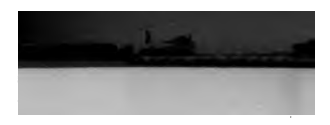
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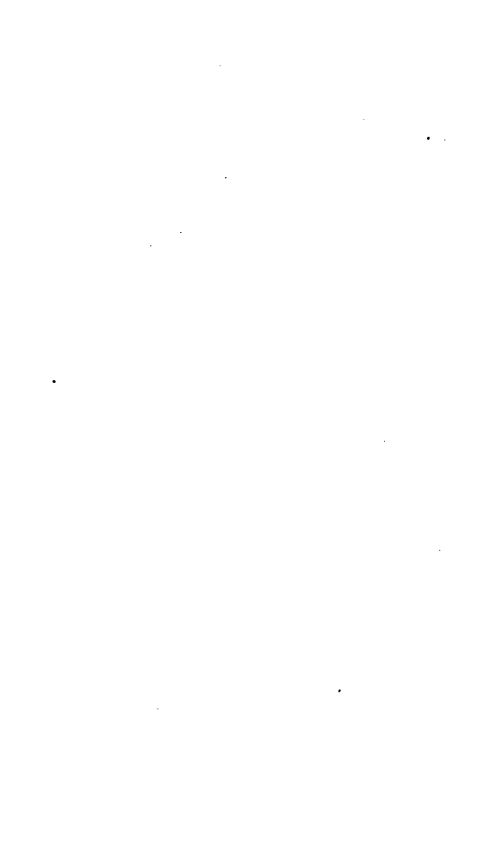
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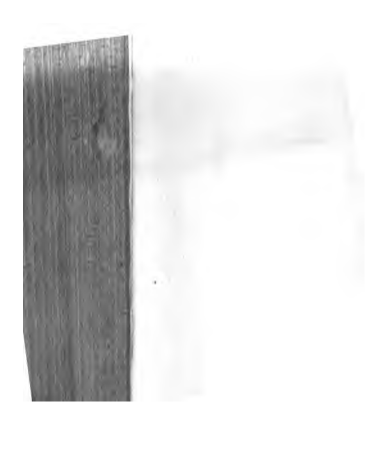
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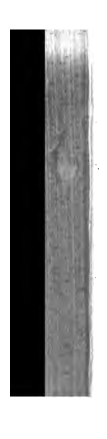


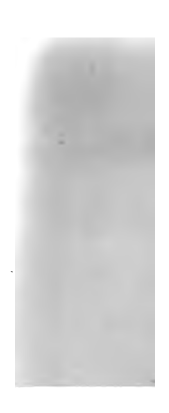
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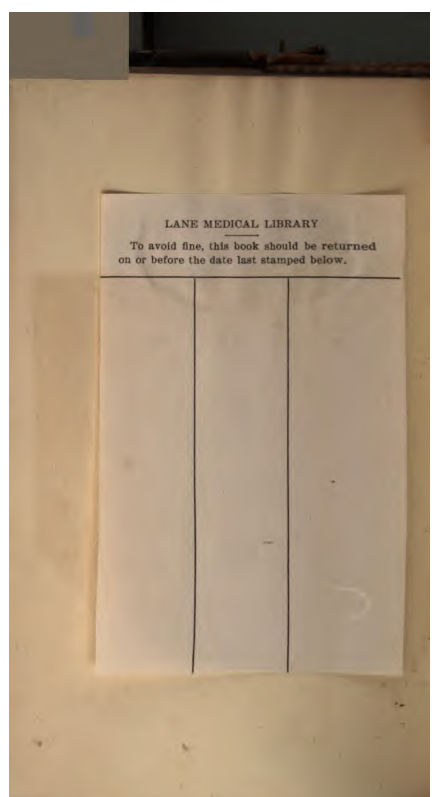


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